# **APPENDIX**

**API Class Library** 

ActionEngine.Api Namespace

Namespace hierarchy

Classes

Concepts

Class Description

Address This class represents a street address.

Addresses This class represents a collection of Address

objects.

AnswersResponse This class is a container for one or more results as

well as auxilary data.

Page 36 of 211

BinaryResource This class represents a binary resource.

BooleanResponse This class represents a Boolean (true or false)

response.

ClientInfo This class represents information about the client

making the request.

CodeResponse This class represents a numeric code response.

This class represents concepts.

ConceptsResponse This class represents a concepts response.

ConceptValues This class represents the values posted by the client as a result of submitting concepts to the

en/or

ConfigFile This class represents an XML configuration file for a

plugin.

CreditCard This class represents a credit card.

CreditCards This class represents a collection of CreditCard

objects.

DeckResponse This class represents an HTML deck response, which is displayed as rich markup on the client.

Device This class represents a client device.

Devices This class represents a set of client devices.

Email This class represents an e-mail address.

Emails This class represents a collection of Email objects. FriendlyData This is the base class for various user data classes

that have friendly names.

FriendlyDataSet This is the base class for various collections of user

data that have friendly names.

FriendlyPair This class represents a pairing of a friendly name

with a FriendlyData object.

HealthResponse This class represents a response to report on the

health of a module.

Identity This class represents a person's name broken out

into first name, last name, etc.

ImageResource This class represents an image (graphic) resource.

This class represents the XML content returned by

an IServiceInfo instance in response to

GetInfoRequest.

InfoRequestResponse This class represents an "info request" response,

which is returned by GetInfoRequest.

InfoResponse This class represents an info response (sometimes

called an "action info" response).

Filing Date: November 10, 2003 Express Mail Label No. EU777008089US

IPG No. AE P028

Atty. Docket No. 109927-135179

Message

MessageResponse

Phone **Phones** 

**PluginEnvironment** 

RequestProcessor

Resource

ResourceReference

ResourcesResponse

Response

Result

SupportedAuthDataResponse

ThreadStorage

Tracer

User

UserDataResponse UserDocument

UserDocumentException

UserName

Interfaces

Interface

**!AuthHandler** 

**IHealth** 

**IModule** 

**IService** 

**IServiceInfo** 

**Delegates** 

Delegate

DieHandler

This class represents a message.

This class represents a message response.

This class represents a phone number.

This class represents a collection of Phone objects. This class represents various aspects of a plugin's

Page 37 of 211

environment.

This class is for internal use only.

This is the base class for all types of resources. This class represents a resource reference, which is a description or "pointer" to an actual resource. This class represents a response of zero or more

resources.

This is the base class for various responses sent to

the engine.

This class represents a result for managing state in your plugin as well as providing input to various

XSLT transformations.

This class represents the categories of data

supported by the authentication plugin.

This class manages framework-related storage for the current thread, and provides a way to spawn new threads while passing along the parent's thread

storage.

This class is used to add trace information to the

response sent to the engine.

This class represents an end user of the framework.

This class represents a user data response.

This class provides functionality for processing user

documents.

This exception class relates to the processing of

user documents.

This class represents a user name.

Description

This interface represents a user authentication handler, which can do custom authorization handling as well as taking ownership of various categories of user data.

!@#

This interface represents a module, which is the base interface for IAuthHandler and IService but

can also represent a module on its own.

This interface represents a service plugin, which processes requests and generally returns solutions

to a client for viewing by the end user.

This interface represents "info" related functionality

(sometimes called "action info") for a service.

Description

This delegate is used for sending "die" events.

Filing Date: November 10, 2003

Express Mail Label No. EU777008089US

IPG No. AE P028

Atty. Docket No. 109927-135179

#### Enumerati ns

Enumeration CodeResponse.Code CreditCard.Type HealthResponse.Status InfoRequest.Command

Message.Severity
Phone.Type
Resource.Type
ResourceReference.Priority
ResourceReference.Protocol
SupportedAuthDataResponse.Data
Tracer.Level

UserDocumentException.Code

Description

The enumeration of valid codes.

The enumeration of valid credit card types.

The enumeration of health statuses.

The enumeration of valid primary commands

associated with GetInfoRequest.

The enumeration of message severities.
The enumeration of valid phone types.
The enumeration of valid resource types.
The enumeration of resource fetching priorities.

The enumeration of resource fetching protocols. The enumeration of valid data categories.

The enumeration of valid data categories The enumeration of valid trace levels.

The enumeration of error codes related to this

exception.

**API Class Library** 

#### **Address Class**

This class represents a street address.

For a list of all members of this type, see Address Members.

System.Object

FriendlyData
Address

public class Address: FriendlyData

Requirements

Namespace: ActionEngine.Api Assembly: aefwapi (in aefwapi.dll)

See Also

Address Members | ActionEngine.Api Namespace | Addresses

**API Class Library** 

# Address Members

Address overview

**Public Instance Constructors** 

**Address Constructor** 

This constructs an empty Address.

## **Public Instance Properties**

City Comr

Company Country

CountyDistReg

FriendlyName (inherited from FriendlyData)

Lat Lon PoBox

**PostalCode** 

The compan

The company. The country.

The county, district, or region.
The friendly name of the user data.

The latitude.
The longitude.
The post office box.

The postal code (or "zip code" in the United States).

Filing Date: November 10, 2003

Express Mail Label No. EU777008089US

IPG No. AE P028

Atty. Docket No. 109927-135179

StateProv

Street1 Street2 Street3 The state or province.

The first line of the street address. The second line of the street address. The third line of the street address.

#### **Public Instance Methods**

Equals (inherited from Object)

GetHashCode (inherited from Object)

Determines whether the specified Object is equal to

Page 39 of 211

the current Object.

Serves as a hash function for a particular type, suitable for use in hashing algorithms and data

structures like a hash table.

GetType (inherited from **Object**)

**ToString** 

Gets the Type of the current instance.

This returns an XML representation of the address.

#### **Protected Instance Methods**

Finalize (inherited from Object)

Allows an Object to attempt to free resources and perform other cleanup operations before the Object

is reclaimed by garbage collection.

MemberwiseClone (inherited from Object)

Creates a shallow copy of the current Object.

#### See Also

Address Class | ActionEngine.Api Namespace | Addresses

**API Class Library** 

# Address Constructor

This constructs an empty Address. public Address(

string friendlyName

## **Parameters**

friendlyName

The friendly name of the address.

#### Remarks

This constructs an empty address. All address members are initialized to the empty string, and the latitude and longitude are assigned the minimum float values.

#### See Also

Address Class | ActionEngine.Api Namespace

**API Class Library** 

#### **Address Properties**

The properties of the Address class are listed below. For a complete list of Address class members, see the Address Members topic.

## **Public Instance Properties**

City

Company

Country

CountyDistReg FriendlyName (inherited from FriendlyData)

The city.

The company.

The country.

The county, district, or region.

The friendly name of the user data.

The latitude.

Filing Date: November 10, 2003

Express Mail Label No. EU777008089US

IPG No. AE P028

**PostalCode** 

StateProv

Street1 Street2

Street3

Lon **PoBox** 

Atty. Docket No. 109927-135179

The longitude.

The post office box.

The postal code (or "zip code" in the United States).

Page 40 of 211

The state or province.

The first line of the street address. The second line of the street address.

The third line of the street address.

## See Also

Address Class | ActionEngine.Api Namespace | Addresses

**API Class Library** 

## Address.City Property

The city.

public string City {get; set;}

See Also

Address Class | ActionEngine.Api Namespace

**API Class Library** 

# **Address.Company Property**

The company.

public string Company {get; set;}

See Also

Address Class | ActionEngine.Api Namespace

**API Class Library** 

## **Address.Country Property**

The country.

public string Country {get; set;}

See Also

Address Class | ActionEngine.Api Namespace

**API Class Library** 

## Address.CountyDistReg Property

The county, district, or region.

public string CountyDistReg {get; set;}

See Also

Address Class | ActionEngine.Api Namespace

**API Class Library** 

#### Address.Lat Property

The latitude.

public float Lat {get; set;}

Remarks

The latitude. Valid values are  $-90 \le x \le 90$ .

**Exceptions** 

**Exception Type** 

ArgumentException

This is thrown when setting the latitude to an invalid

Filing Date: November 10, 2003

Express Mail Label No. EU777008089US

IPG No. AE P028

Atty. Docket No. 109927-135179

value.

## See Also

Address Class | ActionEngine.Api Namespace

**API Class Library** 

## **Address.Lon Property**

The longitude.

public float Lon {get; set;}

Remarks

The longitude. Valid values are  $-180 \le x \le 180$ .

**Exceptions** 

Exception Type ArgumentException

Condition

This is thrown when setting the longitude to an invalid value.

Page 41 of 211

See Also

Address Class | ActionEngine.Api Namespace

**API Class Library** 

## **Address.PoBox Property**

The post office box. public string PoBox {get; set;}

See Also

Address Class | ActionEngine.Api Namespace

API Class Library

## Address.PostalCode Property

The postal code (or "zip code" in the United States). public string PostalCode {get; set;}

See Also

Address Class | ActionEngine.Api Namespace

**API Class Library** 

## **Address.StateProv Property**

The state or province.
public string StateProv {get; set;}
See Also

Address Class | ActionEngine.Api Namespace

**API Class Library** 

## Address.Street1 Property

The first line of the street address. public string Street1 {get; set;}

See Also

Address Class | ActionEngine.Api Namespace

**API Class Library** 

Filing Date: November 10, 2003

Express Mail Label No. EU777008089US

## Addr ss.Street2 Pr perty

The second line of the street address. public string Street2 {get; set;}

See Also

Address Class | ActionEngine.Api Namespace

**API Class Library** 

## **Address.Street3 Property**

The third line of the street address. public string Street3 {get; set;}

See Also

Address Class | ActionEngine.Api Namespace

**API Class Library** 

#### **Address Methods**

The methods of the **Address** class are listed below. For a complete list of **Address** class members, see the Address Members topic.

#### **Public Instance Methods**

Equals (inherited from **Object**)

GetHashCode (inherited from Object)

GetType (inherited from Object)

**ToString** 

Determines whether the specified Object is equal to

Page 42 of 211

the current Object.

Serves as a hash function for a particular type, suitable for use in hashing algorithms and data

structures like a hash table.

Gets the Type of the current instance.

This returns an XML representation of the address.

## **Protected Instance Methods**

Finalize (inherited from Object)

Allows an Object to attempt to free resources and perform other cleanup operations before the Object

is reclaimed by garbage collection.

MemberwiseClone (inherited from **Object**)

Creates a shallow copy of the current Object.

#### See Also

Address Class | ActionEngine.Api Namespace | Addresses

**API Class Library** 

## Address.ToString Method

This returns an XML representation of the address. public override string ToString();

## Return Value

An XML representation of the address.

## See Also

Address Class | ActionEngine.Api Namespace

**API Class Library** 

#### **Addresses Class**

This class represents a collection of Address objects.

Filing Date: November 10, 2003

Express Mail Label No. EU777008089US

IPG No. AE P028

Atty. Docket No. 109927-135179

For a list of all members of this type, see Addresses Members.

System.Object FriendlyDataSet Addresses

public class Addresses: FriendlyDataSet

Requirements

Namespace: ActionEngine.Api Assembly: aefwapi (in aefwapi.dll)

Addresses Members | ActionEngine.Api Namespace | Address

**API Class Library** 

Addresses Members Addresses overview

**Public Instance Constructors** 

Addresses Constructor

This constructs an empty collection of addresses.

Page 43 of 211

**Public Instance Properties** 

**GetPrimary** 

Item

This retrieves the primary address of the collection. This retrieves an address by the given friendly

name.

**Public Instance Methods** 

Add

Equals (inherited from Object)

GetEnumerator (inherited from FriendlyDataSet)

GetHashCode (inherited from Object)

GetType (inherited from Object)

Remove

SetPrimary (inherited from FriendlyDataSet) ToString (inherited from FriendlyDataSet)

MemberwiseClone (inherited from **Object**)

This adds an address to the collection.

Determines whether the specified Object is equal to the current Object.

This returns an IEnumerator for enumerating the

collection of friendly data.

Serves as a hash function for a particular type, suitable for use in hashing algorithms and data

structures like a hash table.

Gets the Type of the current instance.

This removes the address with the given friendly

This sets the primary friendly data for the collection. This returns an XML representation of the friendly

data set.

**Protected Instance Methods** 

Finalize (inherited from Object)

Allows an Object to attempt to free resources and perform other cleanup operations before the Object is reclaimed by garbage collection.

Creates a shallow copy of the current Object.

See Also

Addresses Class | ActionEngine.Api Namespace | Address

API Class Library

Filing Date: November 10, 2003

Express Mail Label No. EU777008089US

IPG No. AE P028

Atty. Docket No. 109927-135179

Page 44 of 211

#### Addresses C nstruct r

This constructs an empty collection of addresses. public Addresses();

See Also

Addresses Class | ActionEngine.Api Namespace

**API Class Library** 

# **Addresses Properties**

The properties of the **Addresses** class are listed below. For a complete list of **Addresses** class members, see the Addresses Members topic.

**Public Instance Properties** 

GetPrimary Item This retrieves the primary address of the collection. This retrieves an address by the given friendly name.

#### See Also

Addresses Class | ActionEngine.Api Namespace | Address

**API Class Library** 

## Addresses.GetPrimary Property

This retrieves the primary address of the collection.

public Address GetPrimary {get;}

#### Remarks

This retrieves the primary address of the collection. If the collection is empty, null is returned.

#### See Also

Addresses Class | ActionEngine.Api Namespace

**API Class Library** 

#### Addresses.Item Property

This retrieves an address by the given friendly name.

public Address this[

string friendlyName

] {get;}

#### Remarks

This retrieves an address by the given friendly name. If none is found, null is returned.

#### See Also

Addresses Class | ActionEngine.Api Namespace

**API Class Library** 

#### Addresses Methods

The methods of the **Addresses** class are listed below. For a complete list of **Addresses** class members, see the Addresses Members topic.

**Public Instance Methods** 

Add

Equals (inherited from Object)

This adds an address to the collection.

Determines whether the specified Object is equal to

the current Object.

GetEnumerator (inherited from FriendlyDataSet)

This returns an IEnumerator for enumerating the

collection of friendly data.

Filing Date: November 10, 2003

Express Mail Label No. EU777008089US

IPG No. AE P028

Atty. Docket No. 109927-135179

Page 45 of 211

GetHashCode (inherited from Object)

Serves as a hash function for a particular type, suitable for use in hashing algorithms and data

structures like a hash table.

GetType (inherited from Object)

Remove

Gets the Type of the current instance.

This removes the address with the given friendly

name.

SetPrimary (inherited from FriendlyDataSet)
ToString (inherited from FriendlyDataSet)

This sets the primary friendly data for the collection. This returns an XML representation of the friendly

data set.

## **Protected Instance Methods**

Finalize (inherited from Object)

Allows an Object to attempt to free resources and perform other cleanup operations before the Object is reclaimed by garbage collection.

MemberwiseClone (inherited from Object)

Creates a shallow copy of the current Object.

#### See Also

Addresses Class | ActionEngine.Api Namespace | Address

**API Class Library** 

#### Addresses.Add Method

This adds an address to the collection.

public void Add(

Address address

)

#### **Parameters**

address

The address to add to the collection.

#### See Also

Addresses Class | ActionEngine.Api Namespace

**API Class Library** 

#### Addresses.Remove Method

This removes the address with the given friendly name.

public Address Remove( string *friendlyName* 

);

## **Parameters**

friendlyName

The friendly name of the address to remove.

## **Return Value**

The address removed is returned, or null if not found.

#### Remarks

This removes the address with the given friendly name. If the address is not found, no action is taken. If the address removed was primary, a new one is selected.

#### See Also

Addresses Class | ActionEngine.Api Namespace

**API Class Library** 

## **AnswersResponse Class**

Filing Date: November 10, 2003

Express Mail Label No. EU777008089US

This class is a container for one or more results as well as auxilary data. For a list of all members of this type, see AnswersResponse Members. System.Object

Response

## **AnswersResponse**

public class AnswersResponse: Response

Remarks

This class is a container for one or more results as well as auxiliary data. In the future, other items besides a result may be added to an "answer."

Requirements

Namespace: ActionEngine.Api Assembly: aefwapi (in aefwapi.dll)

See Also

AnswersResponse Members | ActionEngine.Api Namespace | Result

**API Class Library** 

AnswersResponse Members
AnswersResponse overview
Public Instance Constructors

AnswersResponse

Overloaded. Initializes a new instance of the AnswersResponse class.

Page 46 of 211

#### **Public Instance Methods**

AddLogOnAs

This adds a user name and password to the response. When the client encounters this information, it will behave as if the user signed on himself.

AddMessage

This adds a message to the response. Messages are generally displayed on the client as a pop-up dialog.

AppendResult

Equals (inherited from Object)

This appends a result to the collection.

Determines whether the specified Object is equal to

the current Object.

GetHashCode (inherited from Object)

Serves as a hash function for a particular type, suitable for use in hashing algorithms and data

structures like a hash table.

GetType (inherited from **Object**)
ToString (inherited from **Response**)

Gets the Type of the current instance.
This returns an XML representation of the

response.

## **Protected Instance Methods**

Finalize (inherited from Object)

Allows an Object to attempt to free resources and perform other cleanup operations before the Object is reclaimed by garbage collection.

MemberwiseClone (inherited from Object)

Creates a shallow copy of the current Object.

#### S e Also

AnswersResponse Class | ActionEngine.Api Namespace | Result

API Class Library

Filing Date: November 10, 2003

Express Mail Label No. EU777008089US

## Answ rsResp nse C nstruct r

This constructs a response with a single result.

#### **Overload List**

This constructs a response with a single result.

public AnswersResponse(Result);

This constructs a response with one or more results.

public AnswersResponse(Result[]);

#### See Also

AnswersResponse Class | ActionEngine.Api Namespace

**API Class Library** 

## **AnswersResponse Constructor (Result)**

This constructs a response with a single result.

public AnswersResponse( Result result

);

#### **Parameters**

result

The result, which cannot be null.

#### See Also

AnswersResponse Class | ActionEngine.Api Namespace | AnswersResponse Constructor Overload List

**API Class Library** 

## AnswersResponse Constructor (Result[])

This constructs a response with one or more results.

public AnswersResponse(

Result[] results

);

#### **Parameters**

results

The results, which cannot be null or zero in length.

#### See Also

AnswersResponse Class | ActionEngine.Api Namespace | AnswersResponse Constructor Overload List

**API Class Library** 

## **AnswersResponse Methods**

The methods of the **AnswersResponse** class are listed below. For a complete list of **AnswersResponse** class members, see the AnswersResponse Members topic.

## **Public Instance Methods**

AddLogOnAs This adds a user name and password to the

response. When the client encounters this

information, it will behave as if the user signed on

Page 47 of 211

himself.

AddMessage This adds a message to the response. Messages

are generally displayed on the client as a pop-up

dialog.

AppendResult This appends a result to the collection.

Determines whether the specified Object is equal to

the current Object.

Filing Date: November 10, 2003 Express Mail Label No. EU777008089US

SEA/109927/135179/AKP/317034.1

Equals (inherited from Obj ct)

IPG No. AE P028

Atty. Docket No. 109927-135179

Page 48 of 211

GetHashCode (inherited from Object)

Serves as a hash function for a particular type, suitable for use in hashing algorithms and data

structures like a hash table.

GetType (inherited from **Object**)
ToString (inherited from **Response**)

Gets the Type of the current instance. This returns an XML representation of the

response.

## **Protected Instance Methods**

Finalize (inherited from Object)

Allows an Object to attempt to free resources and perform other cleanup operations before the Object

is reclaimed by garbage collection.

MemberwiseClone (inherited from **Object**)

Creates a shallow copy of the current Object.

#### See Also

AnswersResponse Class | ActionEngine.Api Namespace | Result

**API Class Library** 

# AnswersResponse.AddLogOnAs Method

This adds a user name and password to the response. When the client encounters this information, it will behave as if the user signed on himself.

public void AddLogOnAs(

UserName userName,

string password

## **Parameters**

userName

);

The user name to log on as.

password

The user's password.

#### See Also

AnswersResponse Class | ActionEngine.Api Namespace

**API Class Library** 

## AnswersResponse.AddMessage Method

This adds a message to the response. Messages are generally displayed on the client as a pop-up dialog.

public void AddMessage(

Message message

);

## **Parameters**

message

The message to add.

#### See Also

AnswersResponse Class | ActionEngine.Api Namespace

**API Class Library** 

## Answ rsRespons .AppendResult Method

This appends a result to the collection. public void AppendResult(

Result result

Filing Date: November 10, 2003

Express Mail Label No. EU777008089US

)

## **Parameters**

result

The result to append.

See Also

AnswersResponse Class | ActionEngine.Api Namespace

**API Class Library** 

## **BinaryResource Class**

This class represents a binary resource.
For a list of all members of this type, see BinaryResource Members.
System.Object

Resource

**BinaryResource** 

public class BinaryResource: Resource

Requirements

Namespace: ActionEngine.Api Assembly: aefwapi (in aefwapi.dll)

See Also

BinaryResource Members | ActionEngine.Api Namespace

**API Class Library** 

# BinaryResource Members

BinaryResource overview

Public Instance Constructors

BinaryResource Constructor

This constructs a binary resource.

## **Public Instance Methods**

Equals (inherited from Object)

Determines whether the specified Object is equal to the current Object.

Page 49 of 211

GetHashCode (inherited from **Object**)

Serves as a hash function for a particular type, suitable for use in hashing algorithms and data

structures like a hash table.

GetType (inherited from Object)

ToString (inherited from Resource)

Gets the Type of the current instance.

This returns an XML representation of the resource.

## **Protected Instance Methods**

Finalize (inherited from Object)

Allows an Object to attempt to free resources and perform other cleanup operations before the Object

is reclaimed by garbage collection.

MemberwiseClone (inherited from **Object**)

Creates a shallow copy of the current Object.

#### See Also

BinaryResource Class | ActionEngine.Api Namespace

**API Class Library** 

## BinaryRes urce C nstruct r

This constructs a binary resource.

Filing Date: November 10, 2003

Express Mail Label No. EU777008089US

public BinaryResource(

ResourceReference resourceReference,

byte∏ bytes

);

#### **Parameters**

resourceReference

The original reference to the binary data.

bytes

The binary data.

See Also

BinaryResource Class | ActionEngine.Api Namespace

**API Class Library** 

## **BooleanResponse Class**

This class represents a Boolean (true or false) response.

For a list of all members of this type, see BooleanResponse Members.

System.Object

Response

## **BooleanResponse**

public class BooleanResponse: Response

Requirements

Namespace: ActionEngine.Api Assembly: aefwapi (in aefwapi.dll)

See Also

BooleanResponse Members | ActionEngine.Api Namespace

**API Class Library** 

## **BooleanResponse Members**

BooleanResponse overview

**Public Instance Constructors** 

**BooleanResponse Constructor** 

This constructs a Boolean response.

#### **Public Instance Methods**

Equals (inherited from Object)

Determines whether the specified Object is equal to

Page 50 of 211

the current Object.

GetHashCode (inherited from Object)

Serves as a hash function for a particular type, suitable for use in hashing algorithms and data

structures like a hash table.

GetType (inherited from **Object**)
ToString (inherited from **Response**)

Gets the Type of the current instance.
This returns an XML representation of the

response.

#### **Protected Instance Methods**

Finalize (inherited from Object)

MemberwiseClone (inherited from Object)

Allows an Object to attempt to free resources and perform other cleanup operations before the Object

is reclaimed by garbage collection.

Creates a shallow copy of the current Object.

See Als

Filing Date: November 10, 2003

Express Mail Label No. EU777008089US

IPG No. AE P028

Atty. Docket No. 109927-135179

## BooleanResponse Class | ActionEngine.Api Namespace

**API Class Library** 

## **BooleanResponse Constructor**

This constructs a Boolean response. public BooleanResponse(

bool boolean

):

#### **Parameters**

boolean

The Boolean value.

See Also

BooleanResponse Class | ActionEngine.Api Namespace

**API Class Library** 

## **ClientInfo Class**

This class represents information about the client making the request.

For a list of all members of this type, see ClientInfo Members.

System.Object

ClientInfo

public class ClientInfo

Requirements

Namespace: ActionEngine.Api Assembly: aefwapi (in aefwapi.dll)

See Also

ClientInfo Members | ActionEngine.Api Namespace

**API Class Library** 

#### **ClientInfo Members**

ClientInfo overview

**Public Instance Properties** 

CultureInfo

Pack

The culture info associated with the client request. The pack ID associated with the client request.

Page 51 of 211

#### **Public Instance Methods**

Equals (inherited from Object)

GetHashCode (inherited from Object)

GetType (inherited from **Object**)
ToString (inherited from **Object**)

Determines whether the specified Object is equal to the current Object.

Serves as a hash function for a particular type, suitable for use in hashing algorithms and data

structures like a hash table.

Gets the Type of the current instance.

Returns a String that represents the current Object.

#### **Protected Instance Methods**

Finalize (inherited from Object)

Allows an Object to attempt to free resources and perform other cleanup operations before the Object is reclaimed by garbage collection.

MemberwiseClone (inherited from **Object**) Creates a shallow copy of the current Object.

Filing Date: November 10, 2003

Express Mail Label No. EU777008089US

#### See Also

ClientInfo Class | ActionEngine.Api Namespace

**API Class Library** 

## **ClientInfo Properties**

The properties of the ClientInfo class are listed below. For a complete list of ClientInfo class members, see the ClientInfo Members topic.

## **Public Instance Properties**

CultureInfo Pack The culture info associated with the client request. The pack ID associated with the client request.

Page 52 of 211

#### See Also

ClientInfo Class | ActionEngine.Api Namespace

**API Class Library** 

## ClientInfo.CultureInfo Property

The culture info associated with the client request. public System.Globalization.CultureInfo CultureInfo {get;} See Also

ClientInfo Class | ActionEngine.Api Namespace

**API Class Library** 

## ClientInfo.Pack Property

The pack ID associated with the client request.

public string Pack {get;}

## Remarks

A pack is a group of related applications and primarily serves as a way to visually organize the client's user interface.

#### See Also

ClientInfo Class | ActionEngine.Api Namespace

**API Class Library** 

## CodeResponse Class

This class represents a numeric code response.

For a list of all members of this type, see CodeResponse Members.

System.Object

Response

## CodeResponse

public class CodeResponse: Response

Requirements

Namespace: ActionEngine.Api
Assembly: aefwapi (in aefwapi.dll)

See Also

CodeResponse Members | ActionEngine.Api Namespace

**API Class Library** 

## C deResp nse Members

Filing Date: November 10, 2003

Express Mail Label No. EU777008089US

IPG No. AE P028

Atty. Docket No. 109927-135179

CodeResponse overview

Public Instanc C nstructors

CodeResponse Overloaded. Initializes a new instance of the

CodeResponse class.

**Public Instance Methods** 

AddData This adds data, such as a message argument, to

the response.

Equals (inherited from **Object**) Determines whether the specified Object is equal to

the current Object.

GetHashCode (inherited from **Object**)

Serves as a hash function for a particular type,

suitable for use in hashing algorithms and data

Page 53 of 211

structures like a hash table.

GetType (inherited from **Object**)

Gets the Type of the current instance.

ToString (inherited from **Response**)

This returns an XML representation of the

response.

**Protected Instance Methods** 

Finalize (inherited from **Object**)

Allows an Object to attempt to free resources and

perform other cleanup operations before the Object

is reclaimed by garbage collection.

MemberwiseClone (inherited from **Object**)

Creates a shallow copy of the current Object.

See Also

CodeResponse Class | ActionEngine.Api Namespace

**API Class Library** 

#### **CodeResponse Constructor**

This constructs a new code response.

**Overload List** 

This constructs a new code response.

public CodeResponse(Code);

This constructs a new code response and allows the default message text associated with the code to be overridden.

public CodeResponse(Code,string);

See Also

CodeResponse Class | ActionEngine.Api Namespace

**API Class Library** 

**CodeResponse Constructor (Code)** 

This constructs a new code response.

public CodeResponse(

Code code

):

**Parameters** 

code

The code.

Se Als

CodeResponse Class | ActionEngine.Api Namespace | CodeResponse Constructor Overload List

Filing Date: November 10, 2003 Express Mail Label No. EU777008089US

IPG No. AE P028

Atty. Docket No. 109927-135179

### **API Class Library**

## **CodeResponse Constructor (Code, String)**

This constructs a new code response and allows the default message text associated with the code to be overridden.

public CodeResponse(

Code code,

string text

);

## **Parameters**

code

The code.

text

The overridden message text. If no override is desired, pass null.

See Also

CodeResponse Class | ActionEngine.Api Namespace | CodeResponse Constructor Overload List

API Class Library

## **CodeResponse Methods**

The methods of the **CodeResponse** class are listed below. For a complete list of **CodeResponse** class members, see the CodeResponse Members topic.

## **Public Instance Methods**

AddData

This adds data, such as a message argument, to

the response.

Equals (inherited from Object)

Determines whether the specified Object is equal to

the current Object.

GetHashCode (inherited from Object)

Serves as a hash function for a particular type, suitable for use in hashing algorithms and data

structures like a hash table.

GetType (inherited from **Object**)
ToString (inherited from **Response**)

Gets the Type of the current instance.
This returns an XML representation of the

response.

# **Protected Instance Methods**

Finalize (inherited from Object)

Allows an Object to attempt to free resources and perform other cleanup operations before the Object

is reclaimed by garbage collection.

MemberwiseClone (inherited from **Object**)

Creates a shallow copy of the current Object.

## See Also

CodeResponse Class | ActionEngine.Api Namespace

**API Class Library** 

## CodeResponse.AddData Method

This adds data, such as a message argument, to the response. public void AddData(

string data

);

#### **Parameters**

Filing Date: November 10, 2003

Express Mail Label No. EU777008089US

Page 55 of 211

IPG No. AE P028

Atty. Docket No. 109927-135179

#### data

The data to add, which cannot be null.

#### Remarks

This adds data, such as a message argument, to the response. Some codes require one or more arguments to be provided. For example, if the message text associated with a code is "My name is {0} {1}", calling AddData("Joe") followed by AddData("Blo") will cause the message to appear as "My name is Joe Blo" when expanded by the framework.

#### See Also

CodeResponse Class | ActionEngine.Api Namespace

## **API Class Library**

## CodeResponse.Code Enumeration

The enumeration of valid codes. public enum CodeResponse.Code

#### Remarks

The enumeration of valid codes.

Most address-related values have "1" and "2" varieties. These are broken down so that, during sign-up validation, if the user enters two addresses, the plugin can indicate to the engine in the reply which of the two addresses had the problem. The engine then directs the user to the right address to correct.

## **Members**

Member Name  $S_OK$ E FAIL E\_LOGON\_FAILED E NOT IMPL **E\_USER\_DOESNT\_EXIST** E\_ADDR1\_CITY\_MISSING E ADDR2 CITY MISSING E\_ADDR1\_CITY\_TOO\_LONG E\_ADDR2\_CITY\_TOO\_LONG E ADDR1 COUNTRY BAD E\_ADDR2\_COUNTRY\_BAD E\_ADDR1\_COUNTRY\_MISSING E ADDR2 COUNTRY MISSING E\_ADDR1\_COUNTRY\_TOO\_LONG E\_ADDR2 COUNTRY TOO LONG E\_ADDR1\_FRIENDLY\_MISSING E\_ADDR2\_FRIENDLY\_MISSING E\_ADDR1\_FRIENDLY\_TOO LONG E\_ADDR2\_FRIENDLY\_TOO\_LONG E\_ADDR1\_PO\_BOX\_TOO\_LONG E ADDR2 PO BOX TOO LONG E\_ADDR1\_POSTAL\_BAD\_LEN\_USA

E\_ADDR2\_POSTAL\_BAD\_LEN\_USA

E\_ADDR1\_POSTAL\_MISSING E\_ADDR2\_POSTAL\_MISSING E\_ADDR1\_POSTAL\_TOO\_LONG E\_ADDR2\_POSTAL\_TOO\_LONG E\_ADDR1\_REGION\_TOO\_LONG E\_ADDR2\_REGION\_TOO\_LONG Description

The action taken was successful.

An error occurred.

The user name or password is incorrect.

The functionality is not implemented.

The user does not exist.

In address 1 the city is missing.
In address 2 the city is missing.
In address 1 the city is too long.
In address 2 the city is too long.
In address 1 the country is invalid.
In address 2 the country is invalid.
In address 1 the country is missing.
In address 2 the country is missing.

In address 1 the country is too long. In address 2 the country is too long. In address 1 the friendly name is missing.

In address 2 the friendly name is missing. In address 1 the friendly name is too long. In address 2 the friendly name is too long.

In address 1 the post office box is too long. In address 2 the post office box is too long.

In address 1 the postal code has an invalid length for a United States address.

ior a Officed States address.

In address 2 the postal code has an invalid length for a United States address.

In address 1 the postal code is missing.

In address 2 the postal code is missing. In address 1 the postal code is too long. In address 2 the postal code is too long.

In address 1 the county/district/region is too long. In address 2 the county/district/region is too long.

Filing Date: November 10, 2003

Express Mail Label No. EU777008089US

IPG No. AE P028

Atty. Docket No. 109927-135179

E\_ADDR1\_STATE\_PROV\_BAD
E\_ADDR2\_STATE\_PROV\_BAD
E\_ADDR1\_STATE\_PROV\_MISSING
E\_ADDR2\_STATE\_PROV\_MISSING
E\_ADDR1\_STATE\_PROV\_TOO\_LONG
E\_ADDR2\_STATE\_PROV\_TOO\_LONG
E\_ADDR1\_STREET\_MISSING
E\_ADDR2\_STREET\_MISSING
E\_ADDR1\_STREET\_TOO\_LONG
E\_ADDR2\_STREET\_TOO\_LONG
E\_ADDR2\_STREET\_TOO\_LONG
E\_ADDR\_DOESNT\_EXIST
E\_ADDR\_TAKEN
E\_ADDR\_USED\_BY\_CARD

E CARD\_ADDRESS\_MISSING E CARD DOESNT EXIST E\_CARD\_EXPIRED E\_CARD\_FRIENDLY\_MISSING E\_CARD\_FRIENDLY\_TOO\_LONG E\_CARD\_MONTH\_BAD E\_CARD\_MONTH MISSING E CARD NUMBER BAD E\_CARD\_NUMBER\_MISSING E\_CARD\_PERSONS\_NAME\_MISSING E CARD PERSONS NAME TOO LONG **E\_CARD\_TAKEN** E\_CARD\_TYPE\_UNKNOWN E\_CARD\_YEAR\_BAD E\_CARD\_YEAR\_MISSING E\_EMAIL\_ADDR\_BAD E\_EMAIL\_ADDR\_MISSING E EMAIL\_ADDR\_TOO\_LONG E EMAIL DOESNT EXIST

E\_EMAIL\_FRIENDLY\_MISSING E\_EMAIL\_FRIENDLY\_TOO\_LONG E\_EMAIL\_TAKEN

E\_IDENTITY\_FIRST\_MISSING
E\_IDENTITY\_FIRST\_TOO\_LONG
E\_IDENTITY\_LAST\_MISSING
E\_IDENTITY\_LAST\_TOO\_LONG
E\_IDENTITY\_MIDDLE\_MISSING
E\_IDENTITY\_MIDDLE\_TOO\_LONG
E\_IDENTITY\_SUFFIX\_TOO\_LONG
E\_IDENTITY\_TITLE\_TOO\_LONG
E\_PASSWORD\_BAD\_CHARS

E\_PASSWORD\_CANT\_CHANGE E\_PASSWORD\_MISSING E\_PASSWORD\_TOO\_LONG E\_PASSWORD\_TOO\_SHORT E\_PASSWORD\_WRONG E\_PHONE\_DOESNT\_EXIST In address 1 the state/province is invalid. In address 2 the state/province is invalid. In address 1 the state/province is missing. In address 2 the state/province is missing. In address 1 the state/province is too long. In address 2 the state/province is too long.

In address 1 the street is missing. In address 2 the street is missing. In address 1 the street is too long. In address 2 the street is too long. In address 2 the street is too long. The address does not exist.

The address already exists.

The address is referenced by a credit card and,

therefore, cannot be deleted.

The credit card's address is missing. The credit card does not exist.

The credit card's expiration date has passed. The credit card's friendly name is missing. The credit card's friendly name is too long. The credit card's expiration month is invalid. The credit card's expiration month is missing.

The credit card number is invalid. The credit card number is missing.

The person's name on the credit card is missing. The person's name on the credit card is too long.

The credit card already exists.

The credit card type is not recognized.
The credit card's expiration year is invalid.
The credit card's expiration year is missing.

The e-mail address is invalid. The e-mail address is missing. The e-mail address is too long.

The e-mail address by the given friendly name does not exist.

The e-mail address's friendly name is missing. The e-mail address's friendly name is too long. The e-mail address by the given friendly name already exists.

The first name is missing.
The first name is too long.
The last name is missing.
The last name is too long.
The middle name is missing.
The middle name is too long.
The person's suffix is too long.
The person's title is too long.

The password contains one or more invalid characters.

The password cannot be changed.

The password is missing.
The password is too long.
The password is too short.
The password is incorrect.
The phone entry does not exist.

Filing Date: November 10, 2003

Express Mail Label No. EU777008089US

already exists.

characters.

The phone number's friendly name is missing.

The phone number's friendly name is too long.

The phone number by the given friendly name

The user name contains one or more invalid

The phone entry's number is missing.

The phone number is too long.

The user name doesn't exist.

The user name already exists. The user name is too long.

The user name is forbidden.

The user name is missing.

The user name is too short.

IPG No. AE P028

Atty. Docket No. 109927-135179

E\_PHONE\_FRIENDLY\_MISSING E\_PHONE\_FRIENDLY\_TOO\_LONG E PHONE NUMBER MISSING E\_PHONE\_NUMBER\_TOO\_LONG E PHONE TAKEN

E\_USER\_NAME\_BAD\_CHARS

E USER NAME DOESNT EXIST E\_USER\_NAME\_FORBIDDEN E\_USER\_NAME\_MISSING E\_USER\_NAME\_TAKEN E USER NAME TOO LONG E\_USER\_NAME\_TOO\_SHORT

Requirements

Namespace: ActionEngine.Api Assembly: aefwapi (in aefwapi.dll)

See Also

ActionEngine.Api Namespace

API Class Library

**Concepts Class** 

This class represents concepts.

For a list of all members of this type, see Concepts Members.

System.Object

Concepts

public class Concepts

Remarks

This class represents concepts. Concepts are processed by the client to collect data from the user and to post back to the server.

Requirements

Namespace: ActionEngine.Api Assembly: aefwapi (in aefwapi.dll)

Concepts Members | ActionEngine.Api Namespace

**API Class Library** 

**Concepts Members** Concepts overview **Public Static Fields** 

ROOT\_NAME

The name of the root element for any concepts XML.

**Public Instance Constructors** 

Concepts

Overloaded. Initializes a new instance of the Concepts class.

Public Instance Meth ds

Filing Date: November 10, 2003

Express Mail Label No. EU777008089US

IPG No. AE P028

Atty. Docket No. 109927-135179

Page 58 of 211

Equals (inherited from Object)

GetHashCode (inherited from Object)

GetType (inherited from **Object**)

**ToString** 

Determines whether the specified Object is equal to

the current Object.

Serves as a hash function for a particular type, suitable for use in hashing algorithms and data

structures like a hash table.

Gets the Type of the current instance.

This returns a string representation of the concepts

XML.

**Protected Instance Methods** 

Finalize (inherited from **Object**)

Allows an Object to attempt to free resources and perform other cleanup operations before the Object is reclaimed by garbage collection. Creates a shallow copy of the current Object.

MemberwiseClone (inherited from **Object**)

See Also

Concepts Class | ActionEngine.Api Namespace

API Class Library

**Concepts Constructor** 

This constructs concepts from the given XML.

**Overload List** 

This constructs concepts from the given XML.

public Concepts(string);

This constructs concepts from the given XML element.

public Concepts(XmlElement);

See Also

Concepts Class | ActionEngine.Api Namespace

API Class Library

Concepts Constructor (String)

This constructs concepts from the given XML. public Concepts(

string conceptsXml

**Parameters** 

conceptsXml

The concepts XML.

**Exceptions** 

**Exception Type** 

**ApplicationException** 

Condition

This is thrown when the root element name doesn't

match ROOT\_NAME.

See Also

Concepts Class | ActionEngine.Api Namespace | Concepts Constructor Overload List

**API Class Library** 

C ncepts C nstructor (XmlElement)

This constructs concepts from the given XML element.

Filing Date: November 10, 2003

Express Mail Label No. EU777008089US

IPG No. AE P028

Atty. Docket No. 109927-135179

public Concepts(

XmlElement conceptsRoot

#### **Parameters**

conceptsRoot

The root concepts element.

Remarks

This constructs concepts from the given XML element. The element must be named ROOT NAME.

**Exceptions** 

**Exception Type** 

ApplicationException

Condition

This is thrown when the root element name doesn't

Page 59 of 211

match ROOT NAME.

See Also

Concepts Class | ActionEngine.Api Namespace | Concepts Constructor Overload List

**API Class Library** 

Concepts Fields

The fields of the Concepts class are listed below. For a complete list of Concepts class members, see the Concepts Members topic.

**Public Static Fields** 

ROOT\_NAME

The name of the root element for any concepts XML.

See Also

Concepts Class | ActionEngine.Api Namespace

**API Class Library** 

Concepts.ROOT NAME Field

The name of the root element for any concepts XML.

public const string ROOT NAME;

See Also

**ToString** 

Concepts Class | ActionEngine.Api Namespace

**API Class Library** 

**Concepts Methods** 

The methods of the Concepts class are listed below. For a complete list of Concepts class members, see the Concepts Members topic.

**Public Instance Methods** 

Equals (inherited from Object)

GetHashCode (inherited from Object)

Determines whether the specified Object is equal to

the current Object.

Serves as a hash function for a particular type, suitable for use in hashing algorithms and data

structures like a hash table.

Gets the Type of the current instance.

This returns a string representation of the concepts

XML.

Filing Date: November 10, 2003

GetType (inherited from Object)

Express Mail Label No. EU777008089US

IPG No. AE P028

Atty. Docket No. 109927-135179

Page 60 of 211

## Pr tected Instance M thods

Finalize (inherited from Object)

Allows an Object to attempt to free resources and perform other cleanup operations before the Object is reclaimed by garbage collection.

MemberwiseClone (inherited from Object)

Creates a shallow copy of the current Object.

#### See Also

Concepts Class | ActionEngine.Api Namespace

**API Class Library** 

## **Concepts.ToString Method**

This returns a string representation of the concepts XML. public override string ToString();

**Return Value** 

A string representation of the concepts XML.

See Also

Concepts Class | ActionEngine.Api Namespace

**API Class Library** 

## **ConceptsResponse Class**

This class represents a concepts response.

For a list of all members of this type, see ConceptsResponse Members.

System.Object

Response

# ConceptsResponse

public class ConceptsResponse: Response

Remarks

This class represents a concepts response. Concepts are processed by the client to collect data from the user and to post back to the server.

Requirements

Namespace: ActionEngine.Api
Assembly: aefwapi (in aefwapi.dll)

See Also

ConceptsResponse Members | ActionEngine.Api Namespace | Concepts

**API Class Library** 

# **ConceptsResponse Members**

ConceptsResponse overview

Public Instance Constructors

ConceptsResponse

Overloaded. Initializes a new instance of the ConceptsResponse class.

**Public Instance Methods** 

AddMessage

Equals (inherited from Object)

GetHashCode (inherited from Object)

This adds a message to the response.

Determines whether the specified Object is equal to

the current Object.

Serves as a hash function for a particular type, suitable for use in hashing algorithms and data

Filing Date: November 10, 2003

Express Mail Label No. EU777008089US

IPG No. AE P028

Atty. Docket No. 109927-135179

\_\_\_\_\_

GetType (inherited from **Object**)
ToString (inherited from **Response**)

structures like a hash table.
Gets the Type of the current instance.
This returns an XML representation of the response.

#### **Protected Instance Methods**

Finalize (inherited from Object)

Allows an Object to attempt to free resources and perform other cleanup operations before the Object is reclaimed by garbage collection.

Page 61 of 211

MemberwiseClone (inherited from **Object**)

Creates a shallow copy of the current Object.

#### See Also

ConceptsResponse Class | ActionEngine.Api Namespace | Concepts

**API Class Library** 

## **ConceptsResponse Constructor**

This constructs a concepts reseponse using the given concepts.

## **Overload List**

This constructs a concepts reseponse using the given concepts.

public ConceptsResponse(Concepts);

This constructs a concepts reseponse using the given concepts and result.

public ConceptsResponse(Concepts,Result);

#### See Also

ConceptsResponse Class | ActionEngine.Api Namespace

**API Class Library** 

# **ConceptsResponse Constructor (Concepts)**

This constructs a concepts reseponse using the given concepts.

public ConceptsResponse(

Concepts concepts

);

#### **Parameters**

concepts

The concepts, which cannot be null.

#### See Also

ConceptsResponse Class | ActionEngine.Api Namespace | ConceptsResponse Constructor Overload List

**API Class Library** 

## ConceptsResponse Constructor (Concepts, Result)

This constructs a concepts reseponse using the given concepts and result.

public ConceptsResponse(

Concepts concepts,

Result result

);

## Parameters

concepts

The concepts, which cannot be null.

result

The result to associated with the response. If null, an empty result is created.

Remarks

Filing Date: November 10, 2003

Express Mail Label No. EU777008089US

DER FOR DATA SERVICE DELIVERY Page 62 of 211

This constructs a concepts reseponse using the given concepts and result. The result is passed back to the plugin when the client posts the concepts. It can be used to manage state.

## See Also

ConceptsResponse Class | ActionEngine.Api Namespace | ConceptsResponse Constructor Overload List

API Class Library

Atty. Docket No. 109927-135179

## ConceptsResponse Methods

The methods of the **ConceptsResponse** class are listed below. For a complete list of **ConceptsResponse** class members, see the ConceptsResponse Members topic. **Public Instance Methods** 

AddMessage

Equals (inherited from Object)

GetHashCode (inherited from **Object**)

GetType (inherited from **Object**)
ToString (inherited from **Response**)

This adds a message to the response.

Determines whether the specified Object is equal to

the current Object.

Serves as a hash function for a particular type, suitable for use in hashing algorithms and data

structures like a hash table.

Gets the Type of the current instance.
This returns an XML representation of the

response.

#### **Protected Instance Methods**

Finalize (inherited from **Object**)

Allows an Object to attempt to free resources and perform other cleanup operations before the Object is reclaimed by garbage collection.

Creates a shallow copy of the current Object.

MemberwiseClone (inherited from **Object**)

,

## See Also

ConceptsResponse Class | ActionEngine.Api Namespace | Concepts

**API Class Library** 

## ConceptsResponse.AddMessage Method

This adds a message to the response. public void AddMessage(

Message message

)

## **Parameters**

message

The message to add.

## Remarks

This adds a message to the response. Messages are generally displayed on the client as a pop-up dialog.

#### See Also

ConceptsResponse Class | ActionEngine.Api Namespace

**API Class Library** 

## ConceptValues Class

This class represents the values posted by the client as a result of submitting concepts to the server. For a list of all members of this type, see ConceptValues Members.

System.Object

Filing Date: November 10, 2003

Express Mail Label No. EU777008089US

IPG No. AE P028

Atty. Docket No. 109927-135179

## C nceptValu s

public class ConceptValues

Requirements

Namespace: ActionEngine.Api Assembly: aefwapi (in aefwapi.dll)

See Also

ConceptValues Members | ActionEngine.Api Namespace

**API Class Library** 

**ConceptValues Members** 

ConceptValues overview Public Instance Properties

RootElement

Version

The root element of the concept values.

Page 63 of 211

The version of the concepts.

**Public Instance Methods** 

Equals (inherited from **Object**) Determines whether the specified Object is equal to

the current Object.

GetHashCode (inherited from **Object**) Serves as a hash function for a particular type,

suitable for use in hashing algorithms and data

structures like a hash table.

GetType (inherited from **Object**) Gets the Type of the current instance.

ToString (inherited from **Object**) Returns a String that represents the current Object.

**Protected Instance Methods** 

Finalize (inherited from **Object**)

Allows an Object to attempt to free resources and

perform other cleanup operations before the Object

is reclaimed by garbage collection.

MemberwiseClone (inherited from **Object**)

Creates a shallow copy of the current Object.

See Also

ConceptValues Class | ActionEngine.Api Namespace

**API Class Library** 

ConceptValues Properties

The properties of the **ConceptValues** class are listed below. For a complete list of **ConceptValues** class members, see the ConceptValues Members topic.

**Public Instance Properties** 

RootElement of the concept values.

Version The version of the concepts.

See Also

ConceptValues Class | ActionEngine.Api Namespace

**API Class Library** 

C nceptValues.R otElement Property

The root element of the concept values.

Filing Date: November 10, 2003 Express Mail Label No. EU777008089US

public System.Xml.XmlElement RootElement {get;}

See Also

ConceptValues Class | ActionEngine.Api Namespace

**API Class Library** 

## ConceptValues. Version Property

The version of the concepts. public string Version {get;}

See Also

ConceptValues Class | ActionEngine.Api Namespace

**API Class Library** 

## **ConfigFile Class**

This class represents an XML configuration file for a plugin. For a list of all members of this type, see ConfigFile Members. System.Object

# ConfigFile

public class ConfigFile

#### Remarks

This class represents an XML configuration file for a plugin. It offers a convenient way of storing pluginspecific configuration values, provides a mechanism for managing machine-specific values, and ties into the framework's cache flushing system.

The name of the configuration file is config.xml and is stored in a plugin's cfg directory. There are no restrictions on the contents of the file, other than it be well-formed XML, and one small exception regarding the m attribute (see below).

The framework caches configuration files in memory until a flush command is issued. This is to optimize runtime performance.

Often when developing a plugin it is convenient to provide different configuration values depending on the machine (host) where the plugin is hosted. You can do this by attaching an m="...some machine..." attribute to any element. The machine name must be typed in lower-case. For example, a config.xml file may look like this:

<stuff>

<url>http://stuff/</url>

<url

m="server2">http://stuff/svr2/</url>

Page 64 of 211

<ur

m="server5">http://stuff/svr5/</url> </stuff>

In this example, if your plugin called GetString("url") while running on server2, the value returned would be http://stuff/svr2/. If running on server99, the value returned would be http://stuff/ because no machine-specific override of the default is present.

Requirements

Namespace: ActionEngine.Api Assembly: aefwapi (in aefwapi.dll)

See Also

ConfigFile Members | ActionEngine.Api Namespace | PluginEnvironment

**API Class Library** 

# ConfigFile Members

ConfigFile overview

**Public Instance Properties** 

**Exists** 

This returns whether or not a config.xml file exists for this plugin.

RootElement

This returns the root element of the configuration

file.

Filing Date: November 10, 2003

Express Mail Label No. EU777008089US

IPG No. AE P028

Atty. Docket No. 109927-135179

#### Public Instance M thods

Equals (inherited from Object) Determines whether the specified Object is equal to

the current Object.

GetHashCode (inherited from Object) Serves as a hash function for a particular type, suitable for use in hashing algorithms and data

structures like a hash table.

GetString Overloaded. This returns a string from the

configuration file.

GetType (inherited from **Object**) Gets the Type of the current instance.

SelectSingleNode This returns an XmlNode from the configuration file. ToString (inherited from Object) Returns a String that represents the current Object.

**Protected Instance Methods** 

Finalize (inherited from Object) Allows an Object to attempt to free resources and

perform other cleanup operations before the Object

Page 65 of 211

is reclaimed by garbage collection.

MemberwiseClone (inherited from **Object**) Creates a shallow copy of the current Object.

See Also

ConfigFile Class | ActionEngine.Api Namespace | PluginEnvironment

**API Class Library** 

**ConfigFile Properties** 

The properties of the ConfigFile class are listed below. For a complete list of ConfigFile class members, see the ConfigFile Members topic.

**Public Instance Properties** 

**Exists** This returns whether or not a config.xml file exists

for this plugin.

RootElement This returns the root element of the configuration

file.

See Also

ConfigFile Class | ActionEngine.Api Namespace | PluginEnvironment

**API Class Library** 

ConfigFile.Exists Property

This returns whether or not a config.xml file exists for this plugin.

public bool Exists {get;}

See Also

ConfigFile Class | ActionEngine.Api Namespace

**API Class Library** 

ConfigFile.RootElement Property

This returns the root element of the configuration file.

public System.Xml.XmlElement RootElement {get;}

Remarks

This returns the root element of the configuration file. Generally direct access to this element is not

Filing Date: November 10, 2003 Express Mail Label No. EU777008089US

IPG No. AE P028

Atty. Docket No. 109927-135179

needed since GetString is more useful in that it takes into account machine-specific logic. See Also

ConfigFile Class | ActionEngine.Api Namespace

**API Class Library** 

## **ConfigFile Methods**

The methods of the **ConfigFile** class are listed below. For a complete list of **ConfigFile** class members, see the ConfigFile Members topic.

**Public Instance Methods** 

Equals (inherited from **Object**)

GetHashCode (inherited from Object)

GetString

GetType (inherited from Object)

SelectSingleNode

ToString (inherited from Object)

Determines whether the specified Object is equal to

the current Object.

Serves as a hash function for a particular type, suitable for use in hashing algorithms and data

structures like a hash table.

Overloaded. This returns a string from the

configuration file.

Gets the Type of the current instance.

This returns an XmlNode from the configuration file. Returns a String that represents the current Object.

#### **Protected Instance Methods**

Finalize (inherited from Object)

MemberwiseClone (inherited from Object)

Allows an Object to attempt to free resources and perform other cleanup operations before the Object is reclaimed by garbage collection.

Creates a shallow copy of the current Object.

## See Also

ConfigFile Class | ActionEngine.Api Namespace | PluginEnvironment

**API Class Library** 

## ConfigFile.GetString Method

This returns a string from the configuration file.

## **Overload List**

This returns a string from the configuration file. public string GetString(string);

This returns a string from the configuration file. public string GetString(string, string);

#### See Also

ConfigFile Class | ActionEngine.Api Namespace

**API Class Library** 

## ConfigFile.GetString Method (String)

This returns a string from the configuration file. public string GetString( string xpath

),

## **Parameters**

xpath

The XPath relative to the root element.

Filing Date: November 10, 2003

Express Mail Label No. EU777008089US

Page 67 of 211

IPG No. AE P028

Atty. Docket No. 109927-135179

#### **Return Value**

The string value, or null if not found, or null if the configuration file does not exist.

#### Remarks

This returns a string from the configuration file. This is equivalent to calling GetString(xpath, null). Machine-specific logic is taken into account when evaluating the XPath. See the class overview for more information.

## **Exceptions**

Exception Type XmlException XPathException

Condition

This is thrown when a load or parse error occurs. This is thrown when an error occurs processing the XPath.

#### See Also

ConfigFile Class | ActionEngine.Api Namespace | ConfigFile.GetString Overload List

**API Class Library** 

## ConfigFile.GetString Method (String, String)

This returns a string from the configuration file. public string GetString( string xpath, string defaultValue).

#### **Parameters**

xpath

The XPath relative to the root element.

defaultValue

The default value to return if the XPath is not found or if the configuration file does not exist. Can be null.

#### **Return Value**

The string vaule, or defaultValue if not found, or defaultValue if the configuration file does not exist.

#### Remarks

This returns a string from the configuration file.

Machine-specific logic is taken into account when evaluating the XPath. See the class overview for more information.

## **Exceptions**

Exception Type XmlException XPathException Condition

This is thrown when a load or parse error occurs. This is thrown when an error occurs processing the XPath.

#### See Also

ConfigFile Class | ActionEngine.Api Namespace | ConfigFile.GetString Overload List

.API Class Library

## ConfigFile.SelectSingleNode Method

This returns an XmlNode from the configuration file. public XmlNode SelectSingleNode( string xpath);

## **Parameters**

xpath

Filing Date: November 10, 2003

Express Mail Label No. EU777008089US

IPG No. AE P028

Atty. Docket No. 109927-135179

The XPath relative to the root element.

#### **Return Value**

The XmlNode, or null if the file does not exist or the XPath does not exist.

#### Remarks

This returns an XmlNode from the configuration file. If the file does not exist, or if the XPath does not exist, null is returned.

Machine-specific logic is taken into account when evaluating the XPath. See the class overview for more information.

## **Exceptions**

Exception Type

Condition

XmlException XPathException

This is thrown when a load or parse error occurs. This is thrown when an error occurs processing the

Page 68 of 211

XPath.

#### See Also

ConfigFile Class | ActionEngine.Api Namespace

**API Class Library** 

## **CreditCard Class**

This class represents a credit card.

For a list of all members of this type, see CreditCard Members.

System.Object FriendlyData

CreditCard

public class CreditCard: FriendlyData

Requirements

Namespace: ActionEngine.Api Assembly: aefwapi (in aefwapi.dll)

See Also

CreditCard Members | ActionEngine.Api Namespace | CreditCards

**API Class Library** 

#### **CreditCard Members**

CreditCard overview

**Public Instance Constructors** 

CreditCard Constructor

This constructs a credit card.

#### **Public Instance Properties**

Address

The billing address.

CardType

The credit card's type, which is derived from the

number.

ExpMonth ExpYear

The expiration month (1 - 12). The four-digit expiration year.

FriendlyName (inherited from FriendlyData)

The friendly name of the user data.

Number PersonsName The credit card number.
The name of the card holder.

**Public Instance Methods** 

Filing Date: November 10, 2003

Express Mail Label No. EU777008089US

IPG No. AE P028

Atty. Docket No. 109927-135179

Page 69 of 211

Equals (inherited from Object)

Determines whether the specified Object is equal to

the current Object.

GetHashCode (inherited from Object)

Serves as a hash function for a particular type, suitable for use in hashing algorithms and data

structures like a hash table.

Gets the Type of the current instance.

This returns an XML representation of the credit

card.

GetType (inherited from **Object**)

**ToString** 

#### **Protected Instance Methods**

Finalize (inherited from Object)

Allows an Object to attempt to free resources and perform other cleanup operations before the Object

is reclaimed by garbage collection.

MemberwiseClone (inherited from **Object**)

Creates a shallow copy of the current Object.

#### See Also

CreditCard Class | ActionEngine.Api Namespace | CreditCards

**API Class Library** 

#### CreditCard Constructor

This constructs a credit card. public CreditCard( string friendlyName, string number, string personsName, Address address, int expMonth, int expYear

# );

## **Parameters**

friendlyName

The friendly name of the credit card.

number

The credit card number. The credit card's type is derived automatically from the number.

personsName

The name of the card holder.

address

The billing address.

expMonth

The expiration month.

expYear

The four-digit expiration year.

See Also

CreditCard Class | ActionEngine.Api Namespace

API Class Library

# **CreditCard Properties**

The properties of the CreditCard class are listed below. For a complete list of Cr ditCard class members, see the CreditCard Members topic.

Public Instance Pr perties

Filing Date: November 10, 2003

Express Mail Label No. EU777008089US

IPG No. AE P028

Atty. Docket No. 109927-135179

Address

CardType

The billing address.

The credit card's type, which is derived from the

Page 70 of 211

number.

ExpMonth ExpYear

FriendlyName (inherited from FriendlyData)

Number PersonsName The expiration month (1 - 12). The four-digit expiration year.

The friendly name of the user data.

The credit card number.
The name of the card holder.

#### See Also

CreditCard Class | ActionEngine.Api Namespace | CreditCards

API Class Library

# CreditCard.Address Property

The billing address.

public Address Address {get; set;}

Remarks

The billing address. This cannot be set to null.

See Also

CreditCard Class | ActionEngine.Api Namespace

**API Class Library** 

## CreditCard.CardType Property

The credit card's type, which is derived from the number.

public CreditCard.Type CardType {get;}

Remarks

The credit card's type, which is derived from the number. If the type is unknown, Unknown is returned.

See Also

CreditCard Class | ActionEngine.Api Namespace

**API Class Library** 

## CreditCard.ExpMonth Property

The expiration month (1 - 12). public int ExpMonth {get; set;}

**Exceptions** 

**Exception Type** 

ArgumentOutOfRangeException

Condition

This is thrown when setting the month to an invalid

value.

#### See Also

CreditCard Class | ActionEngine.Api Namespace

**API Class Library** 

## CreditCard.ExpYear Property

The four-digit expiration year. public int ExpYear {get; set;}

Excepti ns

**Exception Type** 

Condition

Filing Date: November 10, 2003

Express Mail Label No. EU777008089US

IPG No. AE P028

Atty. Docket No. 109927-135179

Page 71 of 211

## ArgumentOutOfRangeException

This is thrown when setting the year to an invalid value.

#### See Also

CreditCard Class | ActionEngine.Api Namespace

**API Class Library** 

## CreditCard.Number Property

The credit card number.

public string Number {get; set;}

#### Remarks

The credit card number. This cannot be set to null.

#### See Also

CreditCard Class | ActionEngine.Api Namespace

**API Class Library** 

## CreditCard.PersonsName Property

The name of the card holder.

public string PersonsName {get; set;}

#### Remarks

The name of the card holder. This cannot be set to null.

#### See Also

CreditCard Class | ActionEngine.Api Namespace

**API Class Library** 

## **CreditCard Methods**

The methods of the **CreditCard** class are listed below. For a complete list of **CreditCard** class members, see the CreditCard Members topic.

## **Public Instance Methods**

Equals (inherited from Object)

Determines whether the specified Object is equal to the current Object.

GetHashCode (inherited from Object)

Serves as a hash function for a particular type, suitable for use in hashing algorithms and data

structures like a hash table.

GetType (inherited from **Object**) Gets the Type of the current instance.

ToString

This returns an XML representation of the credit

card.

# **Protected Instance Methods**

Finalize (inherited from Object)

Allows an Object to attempt to free resources and perform other cleanup operations before the Object is realismed by parkage collection.

is reclaimed by garbage collection.

MemberwiseClone (inherited from Object)

Creates a shallow copy of the current Object.

#### See Also

CreditCard Class | ActionEngine.Api Namespace | CreditCards

**API Class Library** 

Filing Date: November 10, 2003

Express Mail Label No. EU777008089US

Atty. Docket No. 109927-135179

# Cr ditCard.T String Method

This returns an XML representation of the credit card.

public override string ToString();

**Return Value** 

An XML representation of the credit card.

See Also

CreditCard Class | ActionEngine.Api Namespace

**API Class Library** 

# CreditCard.Type Enumeration

The enumeration of valid credit card types.

public enum CreditCard.Type

Members

Member Name

**American Express** 

**DinersClub** 

Discover

Jcb

**MasterCard** 

Unknown

Visa

Description

American Express

Page 72 of 211

Diner's Club Discover

JCB

MasterCard

Unknown

Visa

Requirements

Namespace: ActionEngine.Api

Assembly: aefwapi (in aefwapi.dll)

See Also

ActionEngine.Api Namespace

**API Class Library** 

# CreditCards Class

This class represents a collection of CreditCard objects.

For a list of all members of this type, see CreditCards Members.

System.Object

FriendlyDataSet

CreditCards

public class CreditCards: FriendlyDataSet

Requirements

Namespace: ActionEngine.Api

Assembly: aefwapi (in aefwapi.dll)

See Also

CreditCards Members | ActionEngine.Api Namespace | CreditCard

**API Class Library** 

**CreditCards Members** 

CreditCards overview

**Public Instance Constructors** 

CreditCards Constructor

This constructs an empty collection of credit cards.

**Public Instance Properties** 

Filing Date: November 10, 2003

Express Mail Label No. EU777008089US

IPG No. AE P028

Atty. Docket No. 109927-135179

Page 73 of 211

GetPrimary

This retrieves the primary credit card of the

Item

This retrieves a credit card by the given friendly

name.

**Public Instance Methods** 

Equals (inherited from Object)

This adds a credit card to the collection.

Determines whether the specified Object is equal to

the current Object.

GetEnumerator (inherited from FriendlyDataSet)

This returns an IEnumerator for enumerating the

collection of friendly data.

GetHashCode (inherited from Object)

Serves as a hash function for a particular type, suitable for use in hashing algorithms and data

structures like a hash table.

Gets the Type of the current instance.

This removes the credit card with the given friendly

GetType (inherited from Object) Remove

This sets the primary friendly data for the collection. This returns an XML representation of the friendly

data set.

ToString (inherited from FriendlyDataSet)

SetPrimary (inherited from FriendlyDataSet)

**Protected Instance Methods** 

Finalize (inherited from Object)

Allows an Object to attempt to free resources and perform other cleanup operations before the Object

is reclaimed by garbage collection.

MemberwiseClone (inherited from **Object**)

Creates a shallow copy of the current Object.

### See Also

CreditCards Class | ActionEngine.Api Namespace | CreditCard

API Class Library

### **CreditCards Constructor**

This constructs an empty collection of credit cards. public CreditCards();

See Also

CreditCards Class | ActionEngine.Api Namespace

**API Class Library** 

#### **CreditCards Properties**

The properties of the CreditCards class are listed below. For a complete list of CreditCards class members, see the CreditCards Members topic.

**Public Instance Properties** 

**GetPrimary** 

This retrieves the primary credit card of the collection.

Item

This retrieves a credit card by the given friendly

name.

See Als

Filing Date: November 10, 2003

Express Mail Label No. EU777008089US

Page 74 of 211

# CreditCards Class | ActionEngine.Api Namespace | CreditCard

**API Class Library** 

# CreditCards.GetPrimary Property

This retrieves the primary credit card of the collection.

public CreditCard GetPrimary {get;}

#### Remarks

This retrieves the primary credit card of the collection. If the collection is empty, null is returned.

# See Also

CreditCards Class | ActionEngine.Api Namespace

**API Class Library** 

# CreditCards.Item Property

This retrieves a credit card by the given friendly name.

public CreditCard this[
 string friendlyName

] {get;}

# Remarks

This retrieves a credit card by the given friendly name. If none is found, null is returned.

#### See Also

CreditCards Class | ActionEngine.Api Namespace

**API Class Library** 

#### CreditCards Methods

The methods of the **CreditCards** class are listed below. For a complete list of **CreditCards** class members, see the CreditCards Members topic.

# **Public Instance Methods**

Add

Equals (inherited from Object)

GetEnumerator (inherited from FriendlyDataSet)

GetHashCode (inherited from Object)

GetType (inherited from Object)

Remove

SetPrimary (inherited from FriendlyDataSet)
ToString (inherited from FriendlyDataSet)

This adds a credit card to the collection.

Determines whether the specified Object is equal to

the current Object.

This returns an IEnumerator for enumerating the

collection of friendly data.

Serves as a hash function for a particular type, suitable for use in hashing algorithms and data

structures like a hash table.

Gets the Type of the current instance.

This removes the credit card with the given friendly

name.

This sets the primary friendly data for the collection. This returns an XML representation of the friendly

data set.

#### **Protected Instance Methods**

Finalize (inherited from Object)

Allows an Object to attempt to free resources and perform other cleanup operations before the Object is reclaimed by garbage collection.

Creates a shallow copy of the current Object.

MemberwiseClone (inherited from **Object**)

# See Also

Filing Date: November 10, 2003

Express Mail Label No. EU777008089US

DER FOR DATA SERVICE DELIVERY
A F P028
Page 75 of 211

IPG No. AE P028

Atty. Docket No. 109927-135179

CreditCards Class | ActionEngine.Api Namespace | CreditCard

API Class Library

#### CreditCards.Add Method

This adds a credit card to the collection.

public void Add(

CreditCard creditCard

);

# **Parameters**

creditCard

The credit card to add to the collection.

See Also

CreditCards Class | ActionEngine.Api Namespace

**API Class Library** 

# CreditCards.Remove Method

This removes the credit card with the given friendly name. public CreditCard Remove(

string friendlyName

);

# **Parameters**

friendlyName

The friendly name of the credit card to remove.

#### Return Value

The credit card removed is returned, or null if not found.

#### Remarks

This removes the credit card with the given friendly name. If the credit card is not found, no action is taken. If the credit card removed was primary, a new one is selected.

#### See Also

CreditCards Class | ActionEngine.Api Namespace

**API Class Library** 

#### **DeckResponse Class**

This class represents an HTML deck response, which is displayed as rich markup on the client.

For a list of all members of this type, see DeckResponse Members.

System.Object

Response

# **DeckResponse**

public class DeckResponse : Response

#### Remarks

This class represents an HTML deck response, which is displayed as rich markup on the client. It is simply a container for a result and some auxiliary data. The result is input to an XSLT transformation on the engine that produces the rich markup. The name of the XSLT file is the feature ID plus .info.xsl For example, if the feature ID is myfeature, the name of the XSLT file needs to be myfeature.info.xsl.

Requirements

Namespace: ActionEngine.Api
Assembly: aefwapi (in aefwapi.dll)

Se Also

DeckResponse Members | ActionEngine.Api Namespace | Result

API Class Library

Filing Date: November 10, 2003

Express Mail Label No. EU777008089US

Atty. Docket No. 109927-135179

DeckResp nse Members

DeckResponse overview **Public Instance Constructors** 

DeckResponse Constructor

This constructs an HTML deck response.

**Public Instance Methods** 

This adds a message to the response. Messages AddMessage

are generally displayed on the client as a pop-up

dialog.

Determines whether the specified Object is equal to Equals (inherited from **Object**)

the current Object.

Serves as a hash function for a particular type, GetHashCode (inherited from Object)

suitable for use in hashing algorithms and data

structures like a hash table.

Gets the Type of the current instance. GetType (inherited from Object) ToString (inherited from Response)

This returns an XML representation of the

response.

**Protected Instance Methods** 

Finalize (inherited from **Object**) Allows an Object to attempt to free resources and

perform other cleanup operations before the Object

is reclaimed by garbage collection.

Creates a shallow copy of the current Object. MemberwiseClone (inherited from Object)

See Also

DeckResponse Class | ActionEngine.Api Namespace | Result

**API Class Library** 

**DeckResponse Constructor** 

This constructs an HTML deck response.

public DeckResponse(

Result result

**Parameters** 

result

The result, which cannot be null.

DeckResponse Class | ActionEngine.Api Namespace

API Class Library

**DeckResponse Methods** 

The methods of the DeckResponse class are listed below. For a complete list of DeckResponse class members, see the DeckResponse Members topic.

**Public Instance Methods** 

AddMessage

This adds a message to the response. Messages are generally displayed on the client as a pop-up

dialog.

Filing Date: November 10, 2003 Express Mail Label No. EU777008089US

IPG No. AE P028

Atty. Docket No. 109927-135179

Page 77 of 211

Equals (inherited from Object)

Determines whether the specified Object is equal to

the current Object.

GetHashCode (inherited from Object) Serves as a hash function for a particular type,

suitable for use in hashing algorithms and data

structures like a hash table.

GetType (inherited from Object) Gets the Type of the current instance. ToString (inherited from Response) This returns an XML representation of the

response.

**Protected Instance Methods** 

Finalize (inherited from Object) Allows an Object to attempt to free resources and

perform other cleanup operations before the Object

is reclaimed by garbage collection.

MemberwiseClone (inherited from Object) Creates a shallow copy of the current Object.

See Also

DeckResponse Class | ActionEngine.Api Namespace | Result

**API Class Library** 

DeckResponse.AddMessage Method

This adds a message to the response. Messages are generally displayed on the client as a pop-up dialog.

public void AddMessage(

Message message

**Parameters** 

message

The message to add.

See Also

DeckResponse Class | ActionEngine.Api Namespace

**API Class Library** 

**Device Class** 

This class represents a client device.

For a list of all members of this type, see Device Members.

System.Object

**Device** 

public class Device

Requirements

Namespace: ActionEngine.Api

Assembly: aefwapi (in aefwapi.dll)

See Also

Device Members | ActionEngine.Api Namespace | Devices

**API Class Library** 

**Device Members** 

Device overview

Public Instance Pr perties

**IsPushable** 

This returns whether or not the device can accept

Filing Date: November 10, 2003

Express Mail Label No. EU777008089US

IPG No. AE P028

Atty. Docket No. 109927-135179

"pushed" content from the server.

This returns the phone number associated with the PhoneNumber

device, if one exists,

UtcOffset This returns the difference between Coordinated

Universal Time (UTC) and the device's local

Page 78 of 211

date/time.

**Public Instance Methods** 

Equals (inherited from **Object**) Determines whether the specified Object is equal to

the current Object.

GetHashCode (inherited from Object) Serves as a hash function for a particular type,

suitable for use in hashing algorithms and data

structures like a hash table.

GetType (inherited from Object) Gets the Type of the current instance.

ToString (inherited from Object) Returns a String that represents the current Object.

**Protected Instance Methods** 

Finalize (inherited from Object) Allows an Object to attempt to free resources and

perform other cleanup operations before the Object

is reclaimed by garbage collection.

MemberwiseClone (inherited from **Object**) Creates a shallow copy of the current Object.

See Also

Device Class | ActionEngine.Api Namespace | Devices

**API Class Library** 

**Device Properties** 

The properties of the Device class are listed below. For a complete list of Device class members, see the Device Members topic.

**Public Instance Properties** 

IsPushable This returns whether or not the device can accept

"pushed" content from the server.

**PhoneNumber** This returns the phone number associated with the

device, if one exists,

UtcOffset This returns the difference between Coordinated

Universal Time (UTC) and the device's local

date/time.

See Also

Device Class | ActionEngine.Api Namespace | Devices

**API Class Library** 

**Device.IsPushable Property** 

This returns whether or not the device can accept "pushed" content from the server. public bool IsPushable {get;}

Remarks

Before calling AddFeatureSchedule, check this value.

See Also

Device Class | ActionEngine.Api Namespace

Filing Date: November 10, 2003 Express Mail Label No. EU777008089US

Atty. Docket No. 109927-135179

# **API Class Library**

# **Device.PhoneNumber Property**

This returns the phone number associated with the device, if one exists. public string PhoneNumber {get;}

# Remarks

This returns the phone number associated with the device, if one exists. Not all devices have phone numbers, and those that do may not be registered with the framework, in which case null is returned.

## See Also

Device Class | ActionEngine.Api Namespace

API Class Library

# **Device.UtcOffset Property**

This returns the difference between Coordinated Universal Time (UTC) and the device's local date/time. public System.TimeSpan UtcOffset {get;}

# Remarks

This returns the difference between Coordinated Universal Time (UTC) and the device's local date/time. For devices in North America, this is a negative value.

#### See Also

Device Class | ActionEngine.Api Namespace

**API Class Library** 

#### **Devices Class**

This class represents a set of client devices. For a list of all members of this type, see Devices Members.

System.Object

#### . Devices

public class Devices

### Requirements

Namespace: ActionEngine.Api Assembly: aefwapi (in aefwapi.dll)

See Also

Devices Members | ActionEngine.Api Namespace | Device

**API Class Library** 

#### **Devices Members**

Devices overview

**Public Instance Properties** 

Current

This returns the device involved in the current

request.

#### **Public Instance Methods**

Equals (inherited from Object)

Determines whether the specified Object is equal to

the current Object.

GetEnumerator

This returns an IEnumerator for enumerating the collection of devices, where each item is a Device

object.

GetHashCode (inherited from **Object**)

Serves as a hash function for a particular type,

Filing Date: November 10, 2003

Express Mail Label No. EU777008089US

IPG No. AE P028

Atty. Docket No. 109927-135179

suitable for use in hashing algorithms and data

Page 80 of 211

structures like a hash table.

Gets the Type of the current instance.

Returns a String that represents the current Object.

**Protected Instance Methods** 

GetType (inherited from **Object**)
ToString (inherited from **Object**)

Finalize (inherited from **Object**)

Allows an Object to attempt to free resources and

perform other cleanup operations before the Object

is reclaimed by garbage collection.

MemberwiseClone (inherited from Object)

Creates a shallow copy of the current Object.

See Also

Devices Class | ActionEngine.Api Namespace | Device

**API Class Library** 

**Devices Properties** 

The properties of the **Devices** class are listed below. For a complete list of **Devices** class members, see the Devices Members topic.

request.

**Public Instance Properties** 

Current This returns the device involved in the current

See Also

Devices Class | ActionEngine.Api Namespace | Device

**API Class Library** 

**Devices.Current Property** 

This returns the device involved in the current request.

public Device Current {get;}

See Also

Devices Class | ActionEngine.Api Namespace

**API Class Library** 

**Devices Methods** 

The methods of the **Devices** class are listed below. For a complete list of **Devices** class members, see the Devices Members topic.

**Public Instance Methods** 

Equals (inherited from **Object**) Determines whether the specified Object is equal to

the current Object.

GetEnumerator This returns an IEnumerator for enumerating the

collection of devices, where each item is a Device

object.

GetHashCode (inherited from **Object**) Serves as a hash function for a particular type,

suitable for use in hashing algorithms and data

structures like a hash table.

GetType (inherited from **Object**)

Gets the Type of the current instance.

ToString (inherited from **Object**) Returns a String that represents the current Object.

Filing Date: November 10, 2003 Express Mail Label No. EU777008089US

Page 81 of 211

# Pr tected Instance Meth ds

Finalize (inherited from Object)

Allows an Object to attempt to free resources and perform other cleanup operations before the Object is reclaimed by garbage collection.

MemberwiseClone (inherited from Object)

Creates a shallow copy of the current Object.

#### See Also

Devices Class | ActionEngine.Api Namespace | Device

**API Class Library** 

#### **Devices.GetEnumerator Method**

This returns an IEnumerator for enumerating the collection of devices, where each item is a Device object.

public IEnumerator GetEnumerator();

**Return Value** 

The IEnumerator.

See Also

Devices Class | ActionEngine.Api Namespace

**API Class Library** 

# **DieHandler Delegate**

This delegate is used for sending "die" events.

public delegate void DieHandler();

Requirements

Namespace: ActionEngine.Api Assembly: aefwapi (in aefwapi.dll)

See Also

ActionEngine.Api Namespace | DieEvents

**API Class Library** 

# **Email Class**

This class represents an e-mail address.

For a list of all members of this type, see Email Members.

System.Object

FriendlyData

**Email** 

public class Email: FriendlyData

Requirements

Namespace: ActionEngine.Api Assembly: aefwapi (in aefwapi.dll)

See Also

Email Members | ActionEngine.Api Namespace | Emails

**API Class Library** 

**Email Members** 

**Email overview** 

**Public Instance Constructors** 

**Email Constructor** 

This constructs an e-mail address.

Filing Date: November 10, 2003

Express Mail Label No. EU777008089US

Atty. Docket No. 109927-135179

# **Public Instance Pr perties**

Address

FriendlyName (inherited from FriendlyData)

The e-mail address itself, which cannot be null.

Page 82 of 211

The friendly name of the user data.

**Public Instance Methods** 

Equals (inherited from Object)

GetHashCode (inherited from Object)

the current Object.

Serves as a hash function for a particular type, suitable for use in hashing algorithms and data

Determines whether the specified Object is equal to

structures like a hash table.

Gets the Type of the current instance.

This returns an XML representation of the e-mail

address.

GetType (inherited from Object)

**ToString** 

**Protected Instance Methods** 

Finalize (inherited from Object)

Allows an Object to attempt to free resources and perform other cleanup operations before the Object

is reclaimed by garbage collection.

MemberwiseClone (inherited from **Object**)

Creates a shallow copy of the current Object.

See Also

Email Class | ActionEngine.Api Namespace | Emails

**API Class Library** 

**Email Constructor** 

This constructs an e-mail address.

public Email(

string friendlyName,

string address

**Parameters** 

friendlyName

The friendly name of the e-mail address.

address

The e-mail address.

See Also

Email Class | ActionEngine.Api Namespace

**API Class Library** 

**Email Properties** 

The properties of the Email class are listed below. For a complete list of Email class members, see the Email Members topic.

**Public Instance Properties** 

FriendlyName (inherited from FriendlyData)

The e-mail address itself, which cannot be null.

The friendly name of the user data.

See Als

Filing Date: November 10, 2003

Express Mail Label No. EU777008089US

Atty. Docket No. 109927-135179

# Email Class | ActionEngine.Api Namespace | Emails

**API Class Library** 

# **Email.Address Property**

The e-mail address itself, which cannot be null. public string Address {get; set;}

See Also

Email Class | ActionEngine.Api Namespace

**API Class Library** 

#### **Email Methods**

The methods of the **Email** class are listed below. For a complete list of **Email** class members, see the Email Members topic.

#### **Public Instance Methods**

Equals (inherited from Object)

GetHashCode (inherited from Object)

GetType (inherited from Object)

**ToString** 

Determines whether the specified Object is equal to

Page 83 of 211

the current Object.

Serves as a hash function for a particular type, suitable for use in hashing algorithms and data

structures like a hash table.

Gets the Type of the current instance.

This returns an XML representation of the e-mail

address.

#### **Protected Instance Methods**

Finalize (inherited from Object)

Allows an Object to attempt to free resources and perform other cleanup operations before the Object

is reclaimed by garbage collection.

MemberwiseClone (inherited from Object)

Creates a shallow copy of the current Object.

# See Also

Email Class | ActionEngine.Api Namespace | Emails

**API Class Library** 

# **Email.ToString Method**

This returns an XML representation of the e-mail address. public override string ToString();

**Return Value** 

An XML representation of the e-mail address.

See Also

Email Class | ActionEngine.Api Namespace

**API Class Library** 

### **Emails Class**

This class represents a collection of Email objects.

For a list of all members of this type, see Emails Members.

System.Object

FriendlyDataSet

Emails

Filing Date: November 10, 2003

Express Mail Label No. EU777008089US

IPG No. AE P028

Atty. Docket No. 109927-135179

public class Emails: FriendlyDataSet

Requir ments

Namespac: ActionEngine.Api Assembly: aefwapi (in aefwapi.dll)

See Also

Emails Members | ActionEngine.Api Namespace | Email

**API Class Library** 

**Emails Members** 

**Emails overview Public Instance Constructors** 

**Emails Constructor** This constructs an empty collection of e-mail

addresses.

**Public Instance Properties** 

**GetPrimary** This retrieves the primary e-mail address of the

Item This retrieves an e-mail address by the given

friendly name.

**Public Instance Methods** 

Equals (inherited from Object)

Add This adds an e-mail address to the collection.

Determines whether the specified Object is equal to

Page 84 of 211

the current Object.

GetEnumerator (inherited from FriendlyDataSet) This returns an IEnumerator for enumerating the

collection of friendly data.

GetHashCode (inherited from **Object**) Serves as a hash function for a particular type,

suitable for use in hashing algorithms and data

structures like a hash table.

GetType (inherited from Object) Gets the Type of the current instance.

This removes the e-mail address with the given Remove

friendly name.

SetPrimary (inherited from FriendlyDataSet) This sets the primary friendly data for the collection. ToString (inherited from FriendlyDataSet)

This returns an XML representation of the friendly

data set.

**Protected Instance Methods** 

Finalize (inherited from Object) Allows an Object to attempt to free resources and perform other cleanup operations before the Object

is reclaimed by garbage collection.

MemberwiseClone (inherited from **Object**) Creates a shallow copy of the current Object.

See Also

Emails Class | ActionEngine.Api Namespace | Email

**API Class Library** 

**Emails C** nstructor

This constructs an empty collection of e-mail addresses.

Filing Date: November 10, 2003 Express Mail Label No. EU777008089US

IPG No. AE P028

Atty. Docket No. 109927-135179

public Emails();

See Als

Emails Class | ActionEngine.Api Namespace

**API Class Library** 

# **Emails Properties**

The properties of the **Emails** class are listed below. For a complete list of **Emails** class members, see the Emails Members topic.

**Public Instance Properties** 

GetPrimary This retrieves the primary e-mail address of the

collection.

Item This retrieves an e-mail address by the given

friendly name.

See Also

Emails Class | ActionEngine.Api Namespace | Email

**API Class Library** 

# **Emails.GetPrimary Property**

This retrieves the primary e-mail address of the collection.

public Email GetPrimary {get;}

Remarks

This retrieves the primary e-mail address of the collection. If the collection is empty, null is returned.

See Also

Emails Class | ActionEngine.Api Namespace

**API Class Library** 

# **Emails.Item Property**

This retrieves an e-mail address by the given friendly name.

public Email this[

string friendlyName

] {get;}

# Remarks

This retrieves an e-mail address by the given friendly name. If none is found, null is returned.

## See Also

Emails Class | ActionEngine.Api Namespace

**API Class Library** 

### **Emails Methods**

The methods of the **Emails** class are listed below. For a complete list of **Emails** class members, see the Emails Members topic.

**Public Instance Methods** 

Add

Equals (inherited from Object)

This adds an e-mail address to the collection.

Determines whether the specified Object is equal to

Page 85 of 211

the current Object.

GetEnumerator (inherited from FriendlyDataSet)

This returns an IEnumerator for enumerating the

collection of friendly data.

Express Mail Label No. EU777008089US

Serves as a hash function for a particular type,

Filing Date: November 10, 2003

GetHashCode (inherited from Object)

IPG No. AE P028

Atty. Docket No. 109927-135179

Page 86 of 211

GetType (inherited from Object)

Remove

SetPrimary (inherited from FriendlyDataSet)
ToString (inherited from FriendlyDataSet)

suitable for use in hashing algorithms and data

structures like a hash table.
Gets the Type of the current instance.

This removes the e-mail address with the given

friendly name.

This sets the primary friendly data for the collection. This returns an XML representation of the friendly

data set.

# **Protected Instance Methods**

Finalize (inherited from Object)

MemberwiseClone (inherited from Object)

Allows an Object to attempt to free resources and perform other cleanup operations before the Object is reclaimed by garbage collection.

Creates a shallow copy of the current Object.

# See Also

Emails Class | ActionEngine.Api Namespace | Email

**API Class Library** 

#### **Emails.Add Method**

This adds an e-mail address to the collection. public void Add(

Email email

);

## **Parameters**

email

The e-mail address to add to the collection.

# See Also

Emails Class | ActionEngine.Api Namespace

**API Class Library** 

#### **Emails.Remove Method**

This removes the e-mail address with the given friendly name. public Email Remove( string friendlyName

):

# **Parameters**

friendlyName

The friendly name of the e-mail address to remove.

# **Return Value**

The e-mail address removed is returned, or null if not found.

#### Remarks

This removes the e-mail address with the given friendly name. If the e-mail address is not found, no action is taken. If the e-mail address removed was primary, a new one is selected.

#### See Also

Emails Class | ActionEngine.Api Namespace

**API Class Library** 

#### FriendlyData Class

This is the base class for various user data classes that have friendly names.

Filing Date: November 10, 2003

Express Mail Label No. EU777008089US

IPG No. AE P028

Atty. Docket No. 109927-135179

For a list of all members of this type, see FriendlyData Members.

System.Object

FriendlyData

public abstract class FriendlyData

Requirements

Namespace: ActionEngine.Api Assembly: aefwapi (in aefwapi.dll)

See Also

FriendlyData Members | ActionEngine.Api Namespace

**API Class Library** 

FriendlyData Members

FriendlyData overview

**Public Instance Properties** 

FriendlyName

The friendly name of the user data.

**Public Instance Methods** 

Equals (inherited from Object)

GetHashCode (inherited from Object)

GetType (inherited from Object) ToString (inherited from Object) Determines whether the specified Object is equal to the current Object.

Page 87 of 211

Serves as a hash function for a particular type, suitable for use in hashing algorithms and data

structures like a hash table.

Gets the Type of the current instance.

Returns a String that represents the current Object.

**Protected Instance Constructors** 

FriendlyData Constructor

**Protected Instance Methods** 

Finalize (inherited from Object)

MemberwiseClone (inherited from **Object**)

Allows an Object to attempt to free resources and perform other cleanup operations before the Object

is reclaimed by garbage collection.

Creates a shallow copy of the current Object.

FriendlyData Class | ActionEngine.Api Namespace

**API Class Library** 

FriendlyData Constructor

protected FriendlyData();

See Also

FriendlyData Class | ActionEngine.Api Namespace

**API Class Library** 

FriendlyData Pr perti s

The properties of the FriendlyData class are listed below. For a complete list of FriendlyData class members, see the FriendlyData Members topic.

Filing Date: November 10, 2003

Express Mail Label No. EU777008089US

IPG No. AE P028

Atty. Docket No. 109927-135179

# **Public Instance Properties**

FriendlyName

The friendly name of the user data.

Page 88 of 211

See Also

FriendlyData Class | ActionEngine.Api Namespace

**API Class Library** 

FriendlyData.FriendlyName Property

The friendly name of the user data. public string FriendlyName {get; set;}

Remarks

The friendly name of the user data. This cannot be set to null.

See Also

FriendlyData Class | ActionEngine.Api Namespace

**API Class Library** 

FriendlyDataSet Class

This is the base class for various collections of user data that have friendly names.

For a list of all members of this type, see FriendlyDataSet Members.

System.Object FriendlyDataSet

public abstract class FriendlyDataSet : IEnumerable

Requirements

Namespace: ActionEngine.Api
Assembly: aefwapi (in aefwapi.dll)

See Also

FriendlyDataSet Members | ActionEngine.Api Namespace

**API Class Library** 

SetPrimary

**ToString** 

FriendlyDataSet Members

FriendlyDataSet overview Public Instance Methods

Equals (inherited from **Object**) Determines whether the specified Object is equal to

the current Object.

GetEnumerator

This returns an IEnumerator for enumerating the

collection of friendly data.

GetHashCode (inherited from **Object**) Serves as a hash function for a particular type,

suitable for use in hashing algorithms and data

structures like a hash table.

Gets the Type of the current instance.

This sets the primary friendly data for the collection. This returns an XML representation of the friendly

data set.

**Protected Instance Methods** 

GetType (inherited from Object)

Finalize (inherited from **Object**)

Allows an Object to attempt to free resources and perform other cleanup operations before the Object

is reclaimed by garbage collection.

Filing Date: November 10, 2003 Express Mail Label No. EU777008089US

Atty. Docket No. 109927-135179

MemberwiseClone (inherited from **Object**)

Creates a shallow copy of the current Object.

Page 89 of 211

#### Se Als

FriendlyDataSet Class | ActionEngine.Api Namespace

**API Class Library** 

FriendlyDataSet Methods

The methods of the **FriendlyDataSet** class are listed below. For a complete list of **FriendlyDataSet** class members, see the FriendlyDataSet Members topic.

**Public Instance Methods** 

Equals (inherited from Object)

GetEnumerator

GetHashCode (inherited from Object)

GetType (inherited from Object)

SetPrimary ToString Determines whether the specified Object is equal to

the current Object.

This returns an IEnumerator for enumerating the

collection of friendly data.

Serves as a hash function for a particular type, suitable for use in hashing algorithms and data

structures like a hash table.

Gets the Type of the current instance.

This sets the primary friendly data for the collection. This returns an XML representation of the friendly

data set.

**Protected Instance Methods** 

Finalize (inherited from Object)

Allows an Object to attempt to free resources and perform other cleanup operations before the Object is reclaimed by garbage collection.

is recialined by garbage collection.

MemberwiseClone (inherited from **Object**)

Creates a shallow copy of the current Object.

#### See Also

FriendlyDataSet Class | ActionEngine.Api Namespace

**API Class Library** 

# FriendlyDataSet.GetEnumerator Method

This returns an IEnumerator for enumerating the collection of friendly data. public IEnumerator GetEnumerator();

**Return Value** 

The IEnumerator.

**Implements** 

IEnumerable.GetEnumerator

See Also

FriendlyDataSet Class | ActionEngine.Api Namespace

**API Class Library** 

# FriendlyDataSet.SetPrimary Method

This sets the primary friendly data for the collection. public void SetPrimary( string friendlyName

**Parameters** 

Filing Date: November 10, 2003

Express Mail Label No. EU777008089US

IPG No. AE P028

Atty. Docket No. 109927-135179

\_\_\_\_\_

friendlyName

The friendly name of the friendly data to make primary.

**Exceptions** 

Exception Type ApplicationException

Condition

This is thrown when the collection is empty or the

Page 90 of 211

given friendly name is not found.

See Also

FriendlyDataSet Class | ActionEngine.Api Namespace

**API Class Library** 

FriendlyDataSet.ToString Method

This returns an XML representation of the friendly data set.

public override string ToString();

**Return Value** 

An XML representation of the friendly data set.

See Also

FriendlyDataSet Class | ActionEngine.Api Namespace

**API Class Library** 

FriendlyPair Class

This class represents a pairing of a friendly name with a FriendlyData object.

For a list of all members of this type, see FriendlyPair Members.

System.Object

FriendlyPair

public class FriendlyPair

Requirements

Namespace: ActionEngine.Api Assembly: aefwapi (in aefwapi.dll)

See Also

FriendlyPair Members | ActionEngine.Api Namespace | FriendlyData

**API Class Library** 

FriendlyPair Members

FriendlyPair overview

**Public Instance Constructors** 

FriendlyPair Constructor This constructs a friendly pair.

Public Instance Properties

FriendlyData The friendly data. FriendlyName The friendly name.

**Public Instance Methods** 

Equals (inherited from Object)

Determines whether the specified Object is equal to

the current Object.

GetHashCode (inherited from **Object**) Serves as a hash function for a particular type,

suitable for use in hashing algorithms and data

Filing Date: November 10, 2003 Express Mail Label No. EU777008089US

IPG No. AE P028

Atty. Docket No. 109927-135179

structures like a hash table.

GetType (inherited from Object)

ToString (inherited from **Object**)

Gets the Type of the current instance.

Returns a String that represents the current Object.

Page 91 of 211

# **Protected Instance Methods**

Finalize (inherited from Object)

Allows an Object to attempt to free resources and perform other cleanup operations before the Object

is reclaimed by garbage collection.

MemberwiseClone (inherited from Object)

Creates a shallow copy of the current Object.

#### See Also

FriendlyPair Class | ActionEngine.Api Namespace | FriendlyData

**API Class Library** 

# FriendlyPair Constructor

This constructs a friendly pair. public FriendlyPair( string friendlyName, FriendlyData friendlyData

);

# **Parameters**

friendlyName
The friendly name.
friendlyData
The friendly data.

See Also

FriendlyPair Class | ActionEngine.Api Namespace

**API Class Library** 

# FriendlyPair Properties

The properties of the **FriendlyPair** class are listed below. For a complete list of **FriendlyPair** class members, see the FriendlyPair Members topic.

# **Public Instance Properties**

FriendlyData FriendlyName

The friendly data.
The friendly name.

# See Also

FriendlyPair Class | ActionEngine.Api Namespace | FriendlyData

**API Class Library** 

# FriendlyPair.FriendlyData Property

The friendly data.
public FriendlyData FriendlyData {get; set;}

FriendlyPair Class | ActionEngine.Api Namespace

**API Class Library** 

# FriendlyPair.FriendlyName Pr perty

Filing Date: November 10, 2003

Express Mail Label No. EU777008089US

IPG No. AE P028

Atty. Docket No. 109927-135179

Page 92 of 211

The friendly name.

public string FriendlyName {get; set;}

Se Also

FriendlyPair Class | ActionEngine.Api Namespace

**API Class Library** 

# HealthResponse Class

This class represents a response to report on the health of a module. For a list of all members of this type, see HealthResponse Members. System.Object

Response

# **HealthResponse**

public class HealthResponse: Response

Remarks

This class represents a response to report on the health of a module. !@# MORE..... EXPLAIN HOW TO SET UP INTERVALS, HOW HEALTH RESPONSES CAN BE RETURNED AT ANY TIME IN ANY API, ETC.

Requirements

Namespace: ActionEngine.Api Assembly: aefwapi (in aefwapi.dll)

See Also

HealthResponse Members | ActionEngine.Api Namespace

API Class Library

# **HealthResponse Members**

HealthResponse overview

Public Instance Constructors

abile ilistance constructi

HealthResponse

Overloaded. Initializes a new instance of the

HealthResponse class.

### **Public Instance Methods**

Equals (inherited from Object)

GetHashCode (inherited from Object)

GetType (inherited from **Object**)
ToString (inherited from **Response**)

Determines whether the specified Object is equal to the current Object.

Serves as a hash function for a particular type, suitable for use in hashing algorithms and data structures like a hash table.

Gets the Type of the current instance. This returns an XML representation of the response.

### **Protected Instance Methods**

Finalize (inherited from Object)

Allows an Object to attempt to free resources and perform other cleanup operations before the Object is reclaimed by garbage collection.

MemberwiseClone (inherited from Object)

Creates a shallow copy of the current Object.

#### Se Als

HealthResponse Class | ActionEngine.Api Namespace

Filing Date: November 10, 2003

Express Mail Label No. EU777008089US

Atty. Docket No. 109927-135179

# **API Class Library**

# HealthResponse C nstruct r

This constructs a health response.

#### **Overload List**

This constructs a health response. public HealthResponse(IModule,Status); This constructs a health response. public HealthResponse(IModule,Status,string);

See Also HealthResponse Class | ActionEngine.Api Namespace

**API Class Library** 

# HealthResponse Constructor (IModule, Status)

This constructs a health response. public HealthResponse( IModule module, Status status );

# **Parameters**

module

The module whose health is being reported.

status

The health of the module.

## Remarks

This constructs a health response. A default description is provided.

# See Also

HealthResponse Class | ActionEngine.Api Namespace | HealthResponse Constructor Overload List

**API Class Library** 

### HealthResponse Constructor (IModule, Status, String)

This constructs a health response. public HealthResponse( IModule *module*. Status status. string description );

# **Parameters**

module

The module whose health is being reported.

status

The health of the module.

description

The description of the status (optional), If null, a default description is provided.

#### See Also

HealthResponse Class | ActionEngine.Api Namespace | HealthResponse Constructor Overload List

**API Class Library** 

# HealthResponse.Status Enum ration

The enumeration of health statuses. public enum HealthResponse.Status

Filing Date: November 10, 2003

Express Mail Label No. EU777008089US

IPG No. AE P028

Atty. Docket No. 109927-135179

#### Memb rs

Member Name Healthy Sick Description
The module is healthy.
The module is sick.

Page 94 of 211

Requirements

Namespace: ActionEngine.Api Assembly: aefwapi (in aefwapi.dll)

See Also

ActionEngine.Api Namespace

**API Class Library** 

#### **IAuthHandler Interface**

This interface represents a user authentication handler, which can do custom authorization handling as well as taking ownership of various categories of user data.

For a list of all members of this type, see IAuthHandler Members.

public interface IAuthHandler: IModule, IHealth

#### Remarks

This interface represents a user authentication handler, which can do custom authorization handling as well as taking ownership of various categories of user data. To implement your own authentication handler:

- Create a new plugin folder.
- In the plugin folder, create a "cfg" subfolder. In the cfg folder, create an "install.xml" file. The install.xml file defines a component of type "auth." Here is an example install.xml file: <install> <content> <component name="myauthcomp" type="auth"> <class assembly="myauthcomp.dll" lang=".net">MyCompany.MyAuthHandler</class> </component> </content> <plugin> <id>myauth</id> <namespace>abc</namespace> <version>0.1
- In the plugin folder, create a "dotnet" subfolder. The assembly referenced in install.xml is relative to this folder.
- Implement the IAuthHandler interface using the class name defined in install.xml.
- Edit aereg.xml to point to your auth handler for a given user namespace. Note that the namespace defined in install.xml is actually a "resource" namespace, not a user namespace. For example, to use your auth handler for user namespace "people," add this to aereg.xml: <namespaces> <ns id="people"> <auth compld="abc:myauthcomp" password="...optional..."/> </ns> </namespaces>
- The "password" attribute above is optional. If provided, it is passed to every authentication related call to the plugin host. It serves no purpose in this .NET API, but for a pure HTTP/XML based implementation it allows the auth implementation to make sure it's getting requests from an authenticated source, not some random client on the internet.
- At a minimum, implement CreateUser and GetSupportedData. Depending on what you advertise in GetSupportedData, you may need to implement other methods. To leave a method as not implemented, just return null or a new CodeResponse of E\_NOT\_IMPL.

Requirements

Namespace: ActionEngine.Api
Assembly: aefwapi (in aefwapi.dll)

See Also

IAuthHandler Members | ActionEngine.Api Namespace

**API Class Library** 

IAuthHandler Members
IAuthHandler overview
Public Instance Methods

Filing Date: November 10, 2003 Express Mail Label No. EU777008089US

IPG No. AE P028

Atty. Docket No. 109927-135179

Page 95 of 211

CreateUser
DeleteUser
DoesUserExist
GetSignupConcepts

GetSupportedData

GetUserData

LogOn

ModifyUserData SetIdentity SetPassword

SetPrimaryUserData

This is called to create a new user. CURRENTLY NOT IMPLEMENTED.

This is called to check for the existence of a user. This is called to retrieve custom concepts for collecting additional data during sign-up. This is called to discover what user data and

features this auth handler supports.

This is called to retrieve all user data owned by this

auth handler.

This is called to authenticate a user.

This is called to add, delete, and modify user data.

This is called to set a user's identity. This is called to set a user's password.

This is called to set the primary flag for a particular

user data category.

#### See Also

IAuthHandler Interface | ActionEngine.Api Namespace

**API Class Library** 

#### **IAuthHandler Methods**

The methods of the IAuthHandler interface are listed below. For a complete list of IAuthHandler interface members, see the IAuthHandler Members topic.

#### **Public Instance Methods**

CreateUser
DeleteUser
DoesUserExist
GetSignupConcepts

GetSupportedData

GetUserData

LogOn ModifyUserData SetIdentity SetPassword SetPrimaryUserData This is called to create a new user. CURRENTLY NOT IMPLEMENTED.

This is called to check for the existence of a user. This is called to retrieve custom concepts for collecting additional data during sign-up. This is called to discover what user data and

features this auth handler supports.

This is called to retrieve all user data owned by this

auth handler.

This is called to authenticate a user.

This is called to add, delete, and modify user data.

This is called to set a user's identity. This is called to set a user's password.

This is called to set the primary flag for a particular

user data category.

# See Also

IAuthHandler Interface | ActionEngine.Api Namespace

API Class Library

#### IAuthHandler.CreateUser Method

This is called to create a new user.
Response CreateUser(
ClientInfo clientInfo,
Úser user,
string conceptValues,

Filing Date: November 10, 2003

Express Mail Label No. EU777008089US

Page 96 of 211

IPG No. AE P028

Atty. Docket No. 109927-135179

Result result

);

#### **Parameters**

clientInfo

Information about the client making the request.

user

The user to create.

conceptValues

The values of the submitted custom concepts.

result

The result associated with the original AnswersResponse.

#### **Return Value**

A Response.

#### Remarks

This is called to create a new user. If successful, typically a CodeResponse of S\_OK is returned. If you wish to return custom sign-up concepts to gather more data, return a ConceptsResponse. If you wish to return a custom solution at the end of a successful sign-up, return an AnswersResponse.

If you include SignupConcepts in the response to GetSupportedData, you can append your own concepts to those already present in sign-up. This is done in response to GetSignupConcepts. Once those concepts are submitted back to the server, the concept values and a Result are provided as arguments here.

If you include SilentSignup in your response to GetSupportedData, this method behaves a bit differently. Silent sign-up involves two basic ideas. One is that, if the framework finds that an account exists in this auth handler but not in the framework database, it will automatically (silently) create a framework account, in which case CreateUser is never called. The second idea is that, if the user explicitly signs up, CreateUser will be called, and its implementation should handle two cases:

- The account does not exist in the auth handler. Your implementation should simply create the account.
- The account DOES exist in the auth handler. Your implementation should try to do a logon request with the given user name and password. If successful, return S\_OK. If not, return E\_LOGON\_FAILED.

# See Also

|AuthHandler Interface | ActionEngine.Api Namespace | GetSignupConcepts

API Class Library

# IAuthHandler.DeleteUser Method

**CURRENTLY NOT IMPLEMENTED.** 

Response DeleteUser(

ClientInfo clientInfo.

UserName userName,

string password

);

# **Parameters**

clientInfo

Information about the client making the request.

userName

The user name.

password

The user's password. Note: the password is null in cases where administrator-level functionality is driving this call.

# **Return Value**

A Response.

Remarks

Filing Date: November 10, 2003

Express Mail Label No. EU777008089US

Page 97 of 211

IPG No. AE P028

Atty. Docket No. 109927-135179

This is called to delete an existing user. If successful, or if the user doesn't exist, return S\_OK. Otherwise, return an appropriate error code.

#### Se Als

IAuthHandler Interface | ActionEngine.Api Namespace

**API Class Library** 

#### IAuthHandler.DoesUserExist Method

This is called to check for the existence of a user.

Response DoesUserExist(

ClientInfo clientInfo.

UserName userName

);

#### **Parameters**

clientInfo

Information about the client making the request.

userName

The user name.

#### **Return Value**

A Response.

#### Remarks

This is called to check for the existence of a user. The appropriate BooleanResponse should be returned, or a CodeResponse in case of error. If SilentSignup is supported, this is never called in which case returning null is fine.

#### See Also

IAuthHandler Interface | ActionEngine.Api Namespace

**API Class Library** 

#### IAuthHandler.GetSignupConcepts Method

This is called to retrieve custom concepts for collecting additional data during sign-up.

Response GetSignupConcepts(

ClientInfo clientInfo

);

# **Parameters**

clientInfo

Information about the client making the request.

# **Return Value**

A Response.

#### Remarks

This is called to retrieve custom concepts for collecting additional data during sign-up. To implement this, you must support SignupConcepts. A ConceptsResponse should be returned, or a CodeResponse in case of error.

#### See Also

| AuthHandler Interface | ActionEngine.Api Namespace | CreateUser

**API Class Library** 

# IAuthHandler.GetSupportedData Method

This is called to discover what user data and features this auth handler supports.

Response GetSupportedData(

ClientInfo clientInfo

);

#### **Parameters**

Filing Date: November 10, 2003

Express Mail Label No. EU777008089US

ROVIDER FOR DATA SERVICE DELIVERY

IPG No. AE P028

Atty. Docket No. 109927-135179

\_\_\_\_

clientInfo

Information about the client making the request.

#### **Return Value**

A Response.

# Remarks

This is called to discover what user data and features this auth handler supports. A SupportedAuthDataResponse should be returned, or a CodeResponse in case of error.

Page 98 of 211

# See Also

IAuthHandler Interface | ActionEngine.Api Namespace

**API Class Library** 

#### IAuthHandler.GetUserData Method

This is called to retrieve all user data owned by this auth handler.

Response GetUserData(

ClientInfo clientInfo,

UserName userName.

string password

);

#### **Parameters**

clientInfo

Information about the client making the request.

userName

The user name.

password

The user's password. Note: the password is null in cases where administrator-level functionality is driving this call.

#### **Return Value**

A Response.

# Remarks

This is called to retrieve all user data owned by this auth handler. A UserDataResponse should be returned, or a CodeResponse in case of error.

#### See Also

IAuthHandler Interface | ActionEngine.Api Namespace | UserDataResponse

**API Class Library** 

# IAuthHandler.LogOn Method

This is called to authenticate a user.

Response LogOn(

ClientInfo clientInfo,

User user.

UserName userName.

string password

);

#### **Parameters**

clientInfo

Information about the client making the request.

user

The user, or null in the case of silent sign-up where the auth handler has created the account but the framework has not yet done so, which would only happen once for the life of the user. userName

The user name.

password

Filing Date: November 10, 2003

Express Mail Label No. EU777008089US

Page 99 of 211

IPG No. AE P028

Atty. Docket No. 109927-135179

The user's password.

# **Return Value**

A Response.

#### Remarks

This is called to authenticate a user. A BooleanResponse should be returned with true for success and false for access denied, or a CodeResponse in case of error.

#### See Also

IAuthHandler Interface | ActionEngine.Api Namespace

**API Class Library** 

# IAuthHandler.ModifyUserData Method

This is called to add, delete, and modify user data.

Response ModifyUserData(

ClientInfo clientInfo,

UserName userName,

string password,

FriendlyData[] toDelete,

FriendlyPair[] toModify, ...

FriendlyData[] toAdd

);

#### **Parameters**

clientInfo

Information about the client making the request.

userName

The user name.

password

The user's password. Note: the password is null in cases where administrator-level functionality is driving this call.

toDelete

The friendly data to delete. This is never null, only potentially zero in length.

toModify

The friendly data to modify. This is never null, only potentially zero in length.

toAdd

The friendly data to add. This is never null, only potentially zero in length.

#### **Return Value**

A Response.

# Remarks

This is called to add, delete, and modify user data. The order in which these modifications must be done is deletions, followed by modifications, followed by additions. If an error happens along the way, there is no need to roll back the changes already made, although this can be done if desired.

### See Also

IAuthHandler Interface | ActionEngine.Api Namespace

**API Class Library** 

#### **IAuthHandler.SetIdentity Method**

This is called to set a user's identity.
Response SetIdentity(
ClientInfo clientInfo,
UserName userName,
string password,
Identity identity
);

Filing Date: November 10, 2003

Atty. Docket No. 109927-135179

#### **Parameters**

clientInfo

Information about the client making the request.

userName

The user name.

password

The user's password. Note: the password is null in cases where administrator-level functionality is driving this call.

identity

The new identity.

# **Return Value**

A Response.

### Remarks

This is called to set a user's identity. If successful, return S\_OK. Otherwise, return an appropriate error code.

#### See Also

IAuthHandler Interface | ActionEngine.Api Namespace

**API Class Library** 

# **IAuthHandler.SetPassword Method**

This is called to set a user's password.

Response SetPassword(

ClientInfo clientInfo,

UserName userName,

string password,

string newPassword

);

# **Parameters**

clientInfo

Information about the client making the request.

userName

The user name.

password

The user's password. Note: the password is null in cases where administrator-level functionality is driving this call.

newPassword

The new password.

#### Return Value

A Response.

#### Remarks

This is called to set a user's password. If successful, return S\_OK. Otherwise, return an appropriate error code. If password changes are not supported, return E\_PASSWORD\_CANT\_CHANGE.

# See Also

IAuthHandler Interface | ActionEngine.Api Namespace

API Class Library

# IAuthHandler.SetPrimaryUserData Method

This is called to set the primary flag for a particular user data category.

Response SetPrimaryUserData(

ClientInfo clientInfo,

UserName userName,

string password,

Filing Date: November 10, 2003

Express Mail Label No. EU777008089US

Page 101 of 211

IPG No. AE P028

Atty. Docket No. 109927-135179

string category, string friendlyName

);

#### **Parameters**

clientInfo

Information about the client making the request.

userName

The user name.

password

The user's password. Note: the password is null in cases where administrator-level functionality is driving this call.

category

The category of friendly data.

friendlyName

The friendly name that is to be made primary within the FriendlyDataSet.

# **Return Value**

A Response.

# Remarks

This is called to set the primary flag for a particular user data category. If successful, return S\_OK. Otherwise, return an appropriate error code.

The valid categories are:

- ROOT\_NAME
- ROOT\_NAME
- ROOT NAME
- ROOT NAME

#### See Also

IAuthHandler Interface | ActionEngine.Api Namespace

**API Class Library** 

# **Identity Class**

This class represents a person's name broken out into first name, last name, etc.

For a list of all members of this type, see Identity Members.

System.Object

Identity

public class Identity

Requirements

Namespace: ActionEngine.Api
Assembly: aefwapi (in aefwapi.dll)

See Also

Identity Members | ActionEngine.Api Namespace

**API Class Library** 

# **Identity Members**

Identity overview

**Public Instance Constructors** 

**Identity Constructor** 

This constructs an identity.

# **Public Instance Properties**

FirstName LastName The person's first name. The person's last name.

Filing Date: November 10, 2003

Express Mail Label No. EU777008089US

Atty. Docket No. 109927-135179

Page 102 of 211

MiddleName

Suffix

Title

The person's middle name.

The person's suffix. The person's title.

#### **Public Instance Methods**

Equals (inherited from **Object**)

GetHashCode (inherited from **Object**)

GetType (inherited from Object)
ToString (inherited from Object)

Determines whether the specified Object is equal to the current Object.

Serves as a hash function for a particular type, suitable for use in hashing algorithms and data structures like a hash table.

Gets the Type of the current instance.

Returns a String that represents the current Object.

# **Protected Instance Methods**

Finalize (inherited from Object)

MemberwiseClone (inherited from Object)

Allows an Object to attempt to free resources and perform other cleanup operations before the Object is reclaimed by garbage collection.

Creates a shallow copy of the current Object.

#### See Also

Identity Class | ActionEngine.Api Namespace

**API Class Library** 

# **Identity Constructor**

This constructs an identity. public Identity(
string first,
string middle,
string last

# **Parameters**

first

The first name, or null if not specified.

middle

The middle name, or null if not specified.

last

The last name, or null if not specified.

See Also

Identity Class | ActionEngine.Api Namespace

**API Class Library** 

# **Identity Properties**

The properties of the **Identity** class are listed below. For a complete list of **Identity** class members, see the Identity Members topic.

# **Public Instance Properties**

FirstName LastName MiddleName Suffix The person's first name.
The person's last name.
The person's middle name.
The person's suffix.

Filing Date: November 10, 2003

Express Mail Label No. EU777008089US

IPG No. AE P028

Atty. Docket No. 109927-135179

Title

The person's title.

Page 103 of 211

# See Als

Identity Class | ActionEngine.Api Namespace

**API Class Library** 

# Identity.FirstName Property

The person's first name.

public string FirstName {get; set;}

#### Remarks

The person's first name. When setting, null is valid. When getting, if not specified, an empty string ("") is returned.

#### See Also

Identity Class | ActionEngine.Api Namespace

**API Class Library** 

# Identity.LastName Property

The person's last name.

public string LastName {get; set;}

#### Remarks

The person's last name. When setting, null is valid. When getting, if not specified, an empty string ("") is returned.

## See Also

Identity Class | ActionEngine.Api Namespace

**API Class Library** 

# Identity.MiddleName Property

The person's middle name.

public string MiddleName {get; set;}

#### Remarks

The person's middle name. When setting, null is valid. When getting, if not specified, an empty string ("") is returned.

## See Also

Identity Class | ActionEngine.Api Namespace

**API Class Library** 

# **Identity.Suffix Property**

The person's suffix.

public string Suffix {get; set;}

#### Remarks

The person's suffix. When setting, null is valid. When getting, if not specified, an empty string ("") is returned.

# See Also

Identity Class | ActionEngine.Api Namespace

**API Class Library** 

# **Identity.Title Property**

The person's title.

public string Title {get; set;}

Filing Date: November 10, 2003 Express Mail Label No. EU777008089US

IPG No. AE P028

Atty. Docket No. 109927-135179

#### Remarks

The person's title. When setting, null is valid. When getting, if not specified, an empty string ("") is returned.

#### See Also

Identity Class | ActionEngine.Api Namespace

**API Class Library** 

#### **IHealth Interface**

!@#

For a list of all members of this type, see IHealth Members.

public interface IHealth

Requirements

Namespace: ActionEngine.Api Assembly: aefwapi (in aefwapi.dll)

See Also

IHealth Members | ActionEngine.Api Namespace

**API Class Library** 

#### **IHealth Members**

**IHealth overview** 

**Public Instance Methods** 

CheckHealth

This is called periodically to check on the health of a module.

Page 104 of 211

#### See Also

IHealth Interface | ActionEngine.Api Namespace

**API Class Library** 

### **IHealth Methods**

The methods of the **IHealth** interface are listed below. For a complete list of **IHealth** interface members, see the IHealth Members topic.

**Public Instance Methods** 

CheckHealth

This is called periodically to check on the health of a module.

# See Also

IHealth Interface | ActionEngine.Api Namespace

**API Class Library** 

### IHealth.CheckHealth Method

This is called periodically to check on the health of a module.

Response CheckHealth();

# **Return Value**

A Response.

# Remarks

This is called periodically to check on the health of a module. Typically a HealthResponse is returned. !@# MUCH MORE NEEDED......

S e Also

Filing Date: November 10, 2003

Express Mail Label No. EU777008089US

Atty. Docket No. 109927-135179

# IHealth Interface | ActionEngine.Api Namespace

**API Class Library** 

# ImageResource Class

This class represents an image (graphic) resource.

For a list of all members of this type, see ImageResource Members.

System.Object

Resource

**BinaryResource** 

ImageResource

public class ImageResource : BinaryResource

Requirements

Namespace: ActionEngine.Api Assembly: aefwapi (in aefwapi.dll)

See Also

ImageResource Members | ActionEngine.Api Namespace

**API Class Library** 

# **ImageResource Members**

ImageResource overview

**Public Instance Constructors** 

**ImageResource** 

Overloaded. Initializes a new instance of the

ImageResource class.

#### **Public Instance Methods**

Equals (inherited from Object)

GetHashCode (inherited from Object)

ToString (inherited from Resource)

Determines whether the specified Object is equal to

Page 105 of 211

the current Object.

Serves as a hash function for a particular type, suitable for use in hashing algorithms and data

structures like a hash table.

GetType (inherited from **Object**)

Gets the Type of the current instance.

This returns an XML representation of the resource.

**Protected Instance Methods** 

Finalize (inherited from Object)

Allows an Object to attempt to free resources and perform other cleanup operations before the Object

is reclaimed by garbage collection.

Creates a shallow copy of the current Object.

MemberwiseClone (inherited from **Object**)

### See Also

ImageResource Class | ActionEngine.Api Namespace

**API Class Library** 

# ImageResource Constructor

This constructs an image resource.

**Overload List** 

This constructs an image resource.

public ImageResource(ResourceReference,byte[]);

Filing Date: November 10, 2003

Express Mail Label No. EU777008089US

Atty. Docket No. 109927-135179

This constructs an image resource.

public ImageResource(ResourceReference,Image);

#### S Als

ImageResource Class | ActionEngine.Api Namespace

**API Class Library** 

# ImageResource Constructor (ResourceReference, Byte[])

This constructs an image resource.

public ImageResource(

ResourceReference resourceReference,

byte[] bytes

);

#### **Parameters**

resourceReference

The original reference to the image.

bytes

The binary content of the image.

#### See Also

ImageResource Class | ActionEngine.Api Namespace | ImageResource Constructor Overload List

**API Class Library** 

# ImageResource Constructor (ResourceReference, Image)

This constructs an image resource.

public ImageResource(

ResourceReference resourceReference,

Image image

);

#### **Parameters**

resourceReference

The original reference to the image.

image

The image.

#### See Also

ImageResource Class | ActionEngine.Api Namespace | ImageResource Constructor Overload List

**API Class Library** 

# **IModule Interface**

This interface represents a module, which is the base interface for IAuthHandler and IService but can also represent a module on its own.

For a list of all members of this type, see IModule Members.

public interface IModule

### Remarks

This interface represents a module, which is the base interface for IAuthHandler and IService but can also represent a module on its own.

During start-up, all modules are loaded by the process. Then, ModuleInit is called on each one. After that, service and auth requests are processed if the IModule is an IAuthHandler or an IService.

If your plugin does any background tasks in a separate thread, make sure you register for the "die" event so you can gracefully shut down. For more information, see DieEvents.

Implementing a module that is not an IAuthHandler or an IService can be useful in ways that a standard Windows service is useful, but you have the advantage of working inside the framework and can make use of a configuration file and your plugin environment.

Filing Date: November 10, 2003

Express Mail Label No. EU777008089US

Atty. Docket No. 109927-135179

Modules can also dynamically obtain references to other modules running in the process. There are several benefits to this model. For more information, see the class overview for PluginEnvironment. If a module makes use of a type (interface, class, etc.) exposed by an assembly in another plugin, a dependency needs to be set up in install.xml. See the example below.

To implement a module that is not an IAuthHandler or an IService:

- Create a new plugin folder.
- In the plugin folder, create a "cfg" subfolder. In the cfg folder, create an "install.xml" file. The install.xml file defines a component of type "module." Here is an example install.xml file: <install> <content> <component name="mymodule" type="module"> <class assembly="mymodule.dll" lang=".net"> MyCompany.MyModule</class> <dependencies> <component>some\_ns:some\_componentOne</component>
  - <component>some\_componentTwo</component> </dependencies> </component> </content>
    <plugin> <id>mymodule</id> <namespace>abc</namespace> <version>0.1</version> </plugin>
    </install>
- In the plugin folder, create a "dotnet" subfolder. The assembly referenced in install.xml is relative to this folder.
- Implement the IModule interface using the class name defined in install.xml.
- If the module makes use of a type (interface, class, etc.) exposed by an assembly in another plugin, set up a dependency to the component where the needed assembly exists by specifying its component ID. Otherwise, the process will fail to instantiate your module. Recursive dependencies are honored. In other words, if component A depends on component B, which depends on component C, component A will receive a local copy of the assemblies for both components B and C. The specified component IDs should be fully-qualified with the resource namespace. If not, the namespace of the local component is assumed, which is generally not what you want unless you are setting up a dependency between assemblies in the same plugin.

Requirements

Namespace: ActionEngine.Api Assembly: aefwapi (in aefwapi.dll)

See Also

IModule Members | ActionEngine.Api Namespace

API Class Library

IModule Members
IModule overview
Public Instance Methods

ModuleInit

This is called after all modules are loaded by the process but before any auth or service requests are processed (if this module is also an IAuthHandler or an IService).

# See Also

IModule Interface | ActionEngine.Api Namespace

**API Class Library** 

#### **IModule Methods**

The methods of the **IModule** interface are listed below. For a complete list of **IModule** interface members, see the **IModule** Members topic.

**Public Instance Methods** 

ModuleInit

This is called after all modules are loaded by the process but before any auth or service requests are

Filing Date: November 10, 2003

Express Mail Label No. EU777008089US

Atty. Docket No. 109927-135179

processed (if this module is also an IAuthHandler or an IService).

Page 108 of 211

#### See Also

IModule Interface | ActionEngine.Api Namespace

**API Class Library** 

#### **IModule.ModuleInit Method**

This is called after all modules are loaded by the process but before any auth or service requests are processed (if this module is also an IAuthHandler or an IService). void ModuleInit();

## See Also

IModule Interface | ActionEngine.Api Namespace

**API Class Library** 

## InfoRequest Class

This class represents the XML content returned by an IServiceInfo instance in response to GetInfoRequest.

For a list of all members of this type, see InfoRequest Members.

System.Object

## InfoRequest

public class InfoRequest

#### Remarks

This class represents the XML content returned by an IServiceInfo instance in response to GetInfoRequest. The framework then passes the info request to various service info instances so that each one can reply with its own info. A file called actioninfo\_cfg.xml in the framework's cfg directory defines the relationships of services that get called to provide info. After calling GetInfo on the appropriate services, the engine aggregates each chunk of info returned into a single deck that the user sees while waiting for the "actual" request to return.

## Requirements

Namespace: ActionEngine.Api Assembly: aefwapi (in aefwapi.dll)

See Also

InfoRequest Members | ActionEngine.Api Namespace | InfoRequestResponse | IServiceInfo

**API Class Library** 

## **InfoRequest Members**

InfoRequest overview

**Public Instance Constructors** 

InfoRequest Overloaded. Initializes a new instance of the

InfoRequest class.

**Public Instance Properties** 

RootElement This represents the root element of the info request

XML.

**Public Instance Methods** 

Equals (inherited from Object)

Determines whether the specified Object is equal to

Filing Date: November 10, 2003 Express Mail Label No. EU777008089US

IPG No. AE P028

**ToString** 

Atty. Docket No. 109927-135179

Page 109 of 211

the current Object.

GetHashCode (inherited from Object)

Serves as a hash function for a particular type, suitable for use in hashing algorithms and data

structures like a hash table.

Gets the Type of the current instance.

This returns an XML representation of the info

request.

**Protected Instance Methods** 

Finalize (inherited from Object)

GetType (inherited from Object)

Allows an Object to attempt to free resources and perform other cleanup operations before the Object

is reclaimed by garbage collection.

Creates a shallow copy of the current Object.

MemberwiseClone (inherited from **Object**)

See Also

InfoRequest Class | ActionEngine.Api Namespace | InfoRequestResponse | IServiceInfo

**API Class Library** 

InfoRequest Constructor

This constructs an empty info request.

**Overload List** 

This constructs an empty info request.

public InfoRequest();

This constructs an info request using the given XML as its content.

public InfoRequest(XmlElement);

See Also

InfoRequest Class | ActionEngine.Api Namespace

**API Class Library** 

#### InfoRequest Constructor ()

This constructs an empty info request.

public InfoRequest();

Remarks

This constructs an empty info request. It is equivalent to calling InfoRequest(null).

See Also

InfoRequest Class | ActionEngine.Api Namespace | InfoRequest Constructor Overload List

**API Class Library** 

## InfoRequest Constructor (XmlElement)

This constructs an info request using the given XML as its content.

public InfoRequest(

XmlElement root

);

## **Parameters**

root

The XML content.

## Remarks

This constructs an info request using the given XML as its content. If the XML element is null, this is interpreted by the framework to mean that no info should be collected from various services. Otherwise, the XML is passed to GetInfo calls on various IServiceInfo instances.

Filing Date: November 10, 2003

Express Mail Label No. EU777008089US

Atty. Docket No. 109927-135179

#### See Als

InfoRequest Class | ActionEngine.Api Namespace | InfoRequest Constructor Overload List

**API Class Library** 

## **InfoRequest Properties**

The properties of the **InfoRequest** class are listed below. For a complete list of **InfoRequest** class members, see the InfoRequest Members topic.

## **Public Instance Properties**

RootElement

This represents the root element of the info request

Page 110 of 211

#### See Also

InfoRequest Class | ActionEngine.Api Namespace | InfoRequestResponse | IServiceInfo

**API Class Library** 

## InfoRequest.RootElement Property

This represents the root element of the info request XML. public System.Xml.XmlElement RootElement {get; set;}

#### Remarks

This represents the root element of the info request XML. Null is allowed, although when the framework calls GetInfo the root element is never null.

#### See Also

InfoRequest Class | ActionEngine.Api Namespace

**API Class Library** 

#### **InfoRequest Methods**

The methods of the **InfoRequest** class are listed below. For a complete list of **InfoRequest** class members, see the InfoRequest Members topic.

#### **Public Instance Methods**

Equals (inherited from **Object**)

Determines whether the specified Object is equal to

the current Object.

GetHashCode (inherited from Object)

Serves as a hash function for a particular type, suitable for use in hashing algorithms and data

structures like a hash table.

GetType (inherited from Object)

**ToString** 

Gets the Type of the current instance.

This returns an XML representation of the info

request.

#### **Protected Instance Methods**

Finalize (inherited from Object)

Allows an Object to attempt to free resources and perform other cleanup operations before the Object

is reclaimed by garbage collection.

MemberwiseClone (inherited from Object)

Creates a shallow copy of the current Object.

#### See Also

InfoRequest Class | ActionEngine.Api Namespace | InfoRequestResponse | IServiceInfo

**API Class Library** 

Filing Date: November 10, 2003

Express Mail Label No. EU777008089US

Atty. Docket No. 109927-135179

## Inf Request.T String Meth d

This returns an XML representation of the info request.

public override string ToString();

**Return Value** 

An XML representation of the info request.

See Also

InfoRequest Class | ActionEngine.Api Namespace

**API Class Library** 

## InfoRequest.Command Enumeration

The enumeration of valid primary commands associated with GetInfoRequest.

public enum InfoRequest.Command

Members

Member Name

DoFeatureCommand DoSolutionCommand

**SubmitConcepts** 

Description

A doFeatureCommand command. A doSolutionCommand command.

A submitConcepts command.

Requirements

Namespace: ActionEngine.Api Assembly: aefwapi (in aefwapi.dll)

See Also

ActionEngine.Api Namespace

**API Class Library** 

## InfoRequestResponse Class

This class represents an "info request" response, which is returned by GetInfoRequest.

For a list of all members of this type, see InfoRequestResponse Members.

System.Object

Response

## InfoRequestResponse

public class InfoRequestResponse: Response

Requirements

Namespace: ActionEngine.Api
Assembly: aefwapi (in aefwapi.dll)

See Also

InfoRequestResponse Members | ActionEngine.Api Namespace

**API Class Library** 

## InfoRequestResponse Members

InfoRequestResponse overview **Public Instance Constructors** 

InfoRequestResponse Constructor

This constructs an "info request" response.

Public Instance M thods

Equals (inherited from Object)

Determines whether the specified Object is equal to the current Object.

Filing Date: November 10, 2003

Express Mail Label No. EU777008089US

IPG No. AE P028

Atty. Docket No. 109927-135179

Page 112 of 211

GetHashCode (inherited from Object)

Serves as a hash function for a particular type, suitable for use in hashing algorithms and data

structures like a hash table.

GetType (inherited from **Object**)
ToString (inherited from **Response**)

Gets the Type of the current instance. This returns an XML representation of the

response.

## **Protected Instance Methods**

Finalize (inherited from Object)

Allows an Object to attempt to free resources and perform other cleanup operations before the Object

is reclaimed by garbage collection.

Creates a shallow copy of the current Object.

#### See Also

InfoRequestResponse Class | ActionEngine.Api Namespace

**API Class Library** 

## InfoRequestResponse Constructor

This constructs an "info request" response. public InfoRequestResponse( InfoRequest infoRequest

MemberwiseClone (inherited from **Object**)

#### **Parameters**

infoRequest

The info request, or null if no info request is intended.

#### See Also

InfoRequestResponse Class | ActionEngine.Api Namespace

**API Class Library** 

## InfoResponse Class

This class represents an info response (sometimes called an "action info" response).

For a list of all members of this type, see InfoResponse Members.

System.Object

Response

## InfoResponse

public class InfoResponse: Response

## Remarks

This class represents an info response (sometimes called an "action info" response). This is generally returned by GetInfo.

## Requirements

Namespace: ActionEngine.Api Assembly: aefwapi (in aefwapi.dll)

See Also

InfoResponse Members | ActionEngine.Api Namespace

**API Class Library** 

## InfoR sponse Members

InfoResponse overview

**Public Instance Constructors** 

Filing Date: November 10, 2003

Express Mail Label No. EU777008089US

IPG No. AE P028

Atty. Docket No. 109927-135179

Page 113 of 211

InfoResponse Constructor

This constructs an info response.

#### **Public Instance Methods**

Equals (inherited from Object)

GetHashCode (inherited from **Object**)

GetType (inherited from **Object**)
ToString (inherited from **Response**)

Determines whether the specified Object is equal to the current Object.

Serves as a hash function for a particular type, suitable for use in hashing algorithms and data

structures like a hash table.

Gets the Type of the current instance. This returns an XML representation of the response.

#### **Protected Instance Methods**

Finalize (inherited from **Object**)

MemberwiseClone (inherited from Object)

Allows an Object to attempt to free resources and perform other cleanup operations before the Object is reclaimed by garbage collection.

Creates a shallow copy of the current Object.

#### See Also

InfoResponse Class | ActionEngine.Api Namespace

**API Class Library** 

## InfoResponse Constructor

This constructs an info response. public InfoResponse(
Result result

);

## **Parameters**

result

The result, which can be null if no info is intended.

## See Also

InfoResponse Class | ActionEngine.Api Namespace | GetInfo

**API Class Library** 

### **IService Interface**

This interface represents a service plugin, which processes requests and generally returns solutions to a client for viewing by the end user.

For a list of all members of this type, see IService Members.

public interface IService : IModule, IHealth

## Remarks

This interface represents a service plugin, which processes requests and generally returns solutions to a client for viewing by the end user. To implement your own service:

- Create a new plugin folder.
- In the plugin folder, create a "cfg" subfolder. In the cfg folder, create an "install.xml" file with two components: one service and one feature. The feature needs to reference the service's component name. Here is an example install.xml file: <install> <content> <component name="myservice" type="service"> </class assembly="myservice.dll" lang=".net">MyCompany.MyService</class> </component> <component name="myfeature" type="feature"> <description> This is my feature</description> <service>myservice</service> </component> </content> <plugin> <id>myplugin</id> <namespace>abc</namespace> <version>0.1

Filing Date: November 10, 2003 Express

Express Mail Label No. EU777008089US

Atty. Docket No. 109927-135179

- In the plugin folder, create a "dotnet" subfolder. The assembly referenced in install.xml is relative to this folder.
- Implement the IService interface using the class name defined in install.xml. If desired, also implement IServiceInfo.
- At a minimum, implement SubmitConcepts. You will most likely want to implement
  DoSolutionCommand as well. To leave a method as not implemented, just return null or a new
  CodeResponse of E\_NOT\_IMPL.

Requirements

Namespace: ActionEngine.Api Assembly: aefwapi (in aefwapi.dll)

See Also

IService Members | ActionEngine.Api Namespace | IServiceInfo

**API Class Library** 

IService Members
IService overview

**Public Instance Methods** 

DoFeatureCommand This is called to process an ex:fc() command from a

client.

DoSolutionCommand This is called to process an ex:sc() command from

a client.

GetDeck This is called to process an ex:getDeck() command

from a client.

GetResources This is called to return one or more resources to the

engine.

SubmitConcepts This is called to process concept values submitted

by the client.

## See Also

IService Interface | ActionEngine.Api Namespace | IServiceInfo

**API Class Library** 

#### **IService Methods**

The methods of the **IService** interface are listed below. For a complete list of **IService** interface members, see the IService Members topic.

**Public Instance Methods** 

DoFeatureCommand This is called to process an ex:fc() command from a

client.

DoSolutionCommand This is called to process an ex:sc() command from

a client.

GetDeck This is called to process an ex:getDeck() command

from a client.

GetResources This is called to return one or more resources to the

engine.

SubmitConcepts This is called to process concept values submitted

by the client.

## See Als

IService Interface | ActionEngine.Api Namespace | IServiceInfo

Filing Date: November 10, 2003 Express Mail Label No. EU777008089US

Atty. Docket No. 109927-135179

**API Class Library** 

#### IServic .D FeatureCommand Meth d

This is called to process an ex:fc() command from a client.

Response DoFeatureCommand(

ClientInfo clientInfo,

User user.

string[] args,

DateTime scheduledMoment

**)**:

## **Parameters**

clientInfo

Information about the client making the request.

user

The user related to the request.

args

Zero or more arguments as defined in the ex:fc() command. This is never null.

scheduledMoment

The date/time associated with the moment in a feature schedule that caused this to be called, or NoDateTime if this is unrelated to push. Because the actual time that DoFeatureCommand is called could be much later than the intended scheduled time in some cases, such as when messages back up in the push server's queue without the client picking them up, this provides the service with the link, essentially, to the original scheduled moment. For more information, see FeatureSchedule.

## **Return Value**

A Response.

#### Remarks

This is called to process an ex:fc() command from a client. Typically an answer or concepts response is returned. A "feature command" is useful for switching contexts from one plugin to another. For example, feature A can return a solution with an ex:fc() that kicks off feature B by using feature B's feature ID.

## See Also

IService Interface | ActionEngine.Api Namespace | AnswersResponse | ConceptsResponse

**API Class Library** 

## IService.DoSolutionCommand Method

This is called to process an ex:sc() command from a client.

Response DoSolutionCommand(

ClientInfo clientInfo,

User user,

Result result,

string[] args

);

#### **Parameters**

clientInfo

Information about the client making the request.

user

The user related to the request.

result

The result that was previously generated by the service for the current user, or null if no previous result exists.

args

Zero or more arguments as defined in the ex:sc() command. This is never null.

#### **Return Value**

A Response.

Filing Date: November 10, 2003

Express Mail Label No. EU777008089US

Atty. Docket No. 109927-135179

#### R marks

This is called to process an ex:sc() command from a client. Typically an answer or concepts response is returned.

#### See Also

IService Interface | ActionEngine.Api Namespace | AnswersResponse | ConceptsResponse

**API Class Library** 

## IService.GetDeck Method

This is called to process an ex:getDeck() command from a client.

Response GetDeck(

ClientInfo clientInfo,

User user.

string[] args

<u>);</u>

#### **Parameters**

clientInfo

Information about the client making the request.

user

The user related to the request.

args

Zero or more arguments as defined in the ex:getDeck() command. This is never null.

#### **Return Value**

A Response.

#### Remarks

This is called to process an ex:getDeck() command from a client. Typically a deck response is returned. Answer and concepts responses are not allowed.

### See Also

IService Interface | ActionEngine.Api Namespace | DeckResponse

**API Class Library** 

#### IService.GetResources Method

This is called to return one or more resources to the engine.

Response GetResources(

ClientInfo clientInfo,

ResourceReference[] resourceReferences

);

## **Parameters**

clientInfo

Information about the client making the request.

resourceReferences

An array of one or more resource references for which the engine is requesting actual resources.

## **Return Value**

A Response.

#### Remarks

This is called to return one or more resources to the engine. A resources response is expected.

#### See Also

IService Interface | ActionEngine.Api Namespace | ResourcesResponse

**API Class Library** 

## IService.SubmitC ncepts Meth d

This is called to process concept values submitted by the client.

Filing Date: November 10, 2003

Express Mail Label No. EU777008089US

Atty. Docket No. 109927-135179

## Response SubmitConcepts(

ClientInfo clientInfo,

User user,

Result result,

ConceptValues conceptValues

<u>);</u>

## **Parameters**

clientInfo

Information about the client making the request.

user

The user related to the request.

result

The result that was previously generated by the service for the current user, or null if no previous result exists. Submitting dynamic concepts is the only time a previous result might exist. conceptValues

The concept values posted by the client.

## **Return Value**

A Response.

## Remarks

This is called to process concept values submitted by the client. Typically an answer or concepts response is returned.

#### See Also

IService Interface | ActionEngine.Api Namespace | AnswersResponse | ConceptsResponse

**API Class Library** 

## IServiceInfo Interface

This interface represents "info" related functionality (sometimes called "action info") for a service. For a list of all members of this type, see IServiceInfo Members.

public interface IServiceInfo

## Remarks

This interface represents "info" related functionality (sometimes called "action info") for a service. If your service does not involve info, there is no need to implement this. If your service provides chunks of info that the engine aggregates into a single deck, implement the GetInfo method. If your service is called to drive the collection of other info, implement GetInfoRequest and set up the actioninfo\_cfg.xml file appropriately. For more information on the latter, see InfoRequest.

Requirements

Namespace: ActionEngine.Api Assembly: aefwapi (in aefwapi.dll)

See Also

| IServiceInfo Members | ActionEngine.Api Namespace | InfoRequest

**API Class Library** 

# IServiceInfo Members IServiceInfo overview

**Public Instance Methods** 

GetInfo

This is called to retrive info, which is potentially aggregated with info from other services and returned to the user while waiting for an "actual"

request.

GetInfoRequest

This is called to determine if a service will drive the

Page 117 of 211

collection of info from other services.

Filing Date: November 10, 2003

Express Mail Label No. EU777008089US

Atty. Docket No. 109927-135179

#### See Also

IServiceInfo Interface | ActionEngine.Api Namespace | InfoRequest

**API Class Library** 

#### **IServiceInfo Methods**

The methods of the **IServiceInfo** interface are listed below. For a complete list of **IServiceInfo** interface members, see the IServiceInfo Members topic.

## **Public Instance Methods**

GetInfo

This is called to retrive info, which is potentially aggregated with info from other services and returned to the user while waiting for an "actual" request.

GetInfoRequest

This is called to determine if a service will drive the collection of info from other services.

#### See Also

IServiceInfo Interface | ActionEngine.Api Namespace | InfoRequest

**API Class Library** 

### IServiceInfo.GetInfo Method

This is called to retrive info, which is potentially aggregated with info from other services and returned to the user while waiting for an "actual" request.

Response GetInfo(

ClientInfo clientInfo.

User user,

InfoRequest infoRequest

);

#### **Parameters**

clientInfo

Information about the client making the request.

user

The user related to the request.

infoRequest

The info request. This is originally generated by GetInfoRequest and then passed to various services to retrieve and aggregate various info.

## Return Value

A Response.

## Remarks

This is called to retrive info, which is potentially aggregated with info from other services and returned to the user while waiting for an "actual" request. Typically an InfoResponse is returned. To leave the method as not implemented, return null or a code response of E NOT IMPL.

#### See Also

| IServiceInfo Interface | ActionEngine.Api Namespace

**API Class Library** 

## IServiceInfo.GetInfoRequest Method

This is called to determine if a service will drive the collection of info from other services.

Response GetInfoRequest(

ClientInfo clientInfo,

Filing Date: November 10, 2003

Express Mail Label No. EU777008089US

IPG No. AE P028

Atty. Docket No. 109927-135179

.....

User user,

ConceptValues conceptValues, Command primaryCommand

);

## **Parameters**

clientInfo

Information about the client making the request.

user

The user related to the request.

conceptValues

The concept values posted by the client.

primaryCommand

The "actual" command that the client initiated.

#### **Return Value**

A Response.

#### Remarks

This is called to determine if a service will drive the collection of info from other services. Typically a InfoRequestResponse is returned. To leave the method as not implemented, return null or a code response of E\_NOT\_IMPL.

#### See Also

IServiceInfo Interface | ActionEngine.Api Namespace

**API Class Library** 

## Message Class

This class represents a message.

For a list of all members of this type, see Message Members.

System.Object

## Message

public class Message

## Remarks

This class represents a message. Messages are generally displayed on the client as a pop-up dialog.

Requirements

Namespace: ActionEngine.Api
Assembly: aefwapi (in aefwapi.dll)

See Also

Message Members | ActionEngine.Api Namespace

**API Class Library** 

## Message Members

Message overview

**Public Instance Constructors** 

Message

Overloaded. Initializes a new instance of the

Message class.

## **Public Instance Methods**

Equals (inherited from Object)

Determines whether the specified Object is equal to

Page 119 of 211

the current Object.

GetHashCode (inherited from Object)

Serves as a hash function for a particular type, suitable for use in hashing algorithms and data

structures like a hash table.

Filing Date: November 10, 2003

Express Mail Label No. EU777008089US

Atty. Docket No. 109927-135179

GetType (inherited from Object)

**ToString** 

Gets the Type of the current instance. This returns an XML representation of the message.

#### **Protected Instance Methods**

Finalize (inherited from **Object**)

Allows an Object to attempt to free resources and perform other cleanup operations before the Object is reclaimed by garbage collection.

MemberwiseClone (inherited from **Object**)

Creates a shallow copy of the current Object.

#### See Also

Message Class | ActionEngine.Api Namespace

**API Class Library** 

## Message Constructor

This constructs a new message with no header and a severity of Misc.

## **Overload List**

This constructs a new message with no header and a severity of Misc. public Message(string);

This constructs a new message with no header.

public Message(string,Severity);

This constructs a new message with a severity of Misc.

public Message(string,string);

This constructs a new message.

public Message(string,string,Severity);

### See Also

Message Class | ActionEngine.Api Namespace

**API Class Library** 

#### Message Constructor (String)

This constructs a new message with no header and a severity of Misc. public Message(

string text

);

## **Parameters**

text

The message text.

## See Also

Message Class | ActionEngine.Api Namespace | Message Constructor Overload List

**API Class Library** 

## Message Constructor (String, String)

This constructs a new message with a severity of Misc.

public Message(

string text,

string header

);

## **Parameters**

text

The message text.

Filing Date: November 10, 2003

Express Mail Label No. EU777008089US

Page 121 of 211

IPG No. AE P028

Atty. Docket No. 109927-135179

#### header

The message header. Some clients display the header at the top of a dialog box, but this is optional (pass

#### See Also

Message Class | ActionEngine.Api Namespace | Message Constructor Overload List

**API Class Library** 

## **Message Constructor (String, Severity)**

This constructs a new message with no header. public Message( string text, Severity severity

## **Parameters**

text

The message text.

severity

The message severity. Severity is interpreted by some clients to affect the icon in a message box dialog.

Message Class | ActionEngine.Api Namespace | Message Constructor Overload List

**API Class Library** 

## Message Constructor (String, String, Severity)

This constructs a new message. public Message( string text, string header, Severity severity

## **Parameters**

text

The message text.

header

The message header. Some clients display the header at the top of a dialog box, but this is optional (pass null).

severity

The message severity. Severity is interpreted by some clients to affect the icon in a message box dialog.

Message Class | ActionEngine.Api Namespace | Message Constructor Overload List

**API Class Library** 

## Message Methods

The methods of the Message class are listed below. For a complete list of Message class members, see the Message Members topic.

**Public Instance Methods** 

Equals (inherited from Object)

Determines whether the specified Object is equal to the current Object.

GetHashCode (inherited from Obj ct)

Serves as a hash function for a particular type, suitable for use in hashing algorithms and data

structures like a hash table.

Filing Date: November 10, 2003 Express Mail Label No. EU777008089US

IPG No. AE P028

Atty. Docket No. 109927-135179

GetType (inherited from Object)

**ToString** 

Gets the Type of the current instance. This returns an XML representation of the message.

#### **Protected Instance Methods**

Finalize (inherited from Object)

Allows an Object to attempt to free resources and perform other cleanup operations before the Object is reclaimed by garbage collection.

Creates a shallow copy of the current Object.

Page 122 of 211

MemberwiseClone (inherited from Object)

See Also

Message Class | ActionEngine.Api Namespace

**API Class Library** 

Message.ToString Method

This returns an XML representation of the message. public override string ToString();

**Return Value** 

An XML representation of the message.

See Also

Message Class | ActionEngine.Api Namespace

**API Class Library** 

Message.Severity Enumeration

The enumeration of message severities. public enum Message.Severity

Members

Member Name

Error

Misc

Description
An error message.

A miscellaneous (informational) message.

Requirements

Namespace: ActionEngine.Api
Assembly: aefwapi (in aefwapi.dll)

See Also

ActionEngine.Api Namespace

**API Class Library** 

MessageResponse Class

This class represents a message response.

For a list of all members of this type, see MessageResponse Members.

System.Object

Response

MessageResponse

public class MessageResponse: Response

Remarks

This class represents a message response. Messages are generally displayed on the client as a pop-up dialog.

Requirements

Filing Date: November 10, 2003

Express Mail Label No. EU777008089US

IPG No. AE P028

Atty. Docket No. 109927-135179

Namespace: ActionEngine.Api Assembly: aefwapi (in aefwapi.dll)

S e Als

MessageResponse Members | ActionEngine.Api Namespace | Message

**API Class Library** 

MessageResponse Members MessageResponse overview Public Instance Constructors

MessageResponse Constructor

This constructs a message response.

**Public Instance Methods** 

Equals (inherited from Object)

GetHashCode (inherited from Object)

GetType (inherited from **Object**)
ToString (inherited from **Response**)

Determines whether the specified Object is equal to

Page 123 of 211

the current Object.

Serves as a hash function for a particular type, suitable for use in hashing algorithms and data

structures like a hash table.

Gets the Type of the current instance. This returns an XML representation of the

response.

**Protected Instance Methods** 

Finalize (inherited from Object)

Allows an Object to attempt to free resources and perform other cleanup operations before the Object

is reclaimed by garbage collection.

MemberwiseClone (inherited from **Object**)

Creates a shallow copy of the current Object.

See Also

MessageResponse Class | ActionEngine.Api Namespace | Message

**API Class Library** 

MessageResponse Constructor

This constructs a message response. public MessageResponse(

Message message

);

**Parameters** 

message

The message, which cannot be null.

See Also

MessageResponse Class | ActionEngine.Api Namespace

**API Class Library** 

**Phone Class** 

This class represents a phone number. For a list of all members of this type, see Phone Members. System.Object

FriendlyData

Filing Date: November 10, 2003

Express Mail Label No. EU777008089US

Atty. Docket No. 109927-135179

**Phone** 

public class Phone: FriendlyData

Requirements

Namespace: ActionEngine.Api Assembly: aefwapi (in aefwapi.dll)

See Also

Phone Members | ActionEngine.Api Namespace | Phones

**API Class Library** 

Phone Members

Phone overview

**Public Instance Constructors** 

**Phone Constructor** 

This constructs a phone entry.

**Public Instance Properties** 

FriendlyName (inherited from FriendlyData)

Number PhoneType The friendly name of the user data.

The phone number itself. The type of phone number.

**Public Instance Methods** 

Equals (inherited from Object)

GetHashCode (inherited from **Object**)

GetType (inherited from Object)

**ToString** 

Determines whether the specified Object is equal to

Page 124 of 211

the current Object.

Serves as a hash function for a particular type, suitable for use in hashing algorithms and data

structures like a hash table.

Gets the Type of the current instance.

This returns an XML representation of the phone

entry.

**Protected Instance Methods** 

Finalize (inherited from Object)

Allows an Object to attempt to free resources and perform other cleanup operations before the Object

is reclaimed by garbage collection.

MemberwiseClone (inherited from **Object**) Creates a shallow copy of the current Object.

See Also

Phone Class | ActionEngine.Api Namespace | Phones

**API Class Library** 

**Phone Constructor** 

This constructs a phone entry. public Phone(

string friendlyName, string number

);

**Parameters** 

friendlyName

The friendly name of the phone number.

Filing Date: November 10, 2003

Express Mail Label No. EU777008089US

IPG No. AE P028

Atty. Docket No. 109927-135179

Page 125 of 211

number

The phone number itself.

See Also

Phone Class | ActionEngine.Api Namespace

**API Class Library** 

## **Phone Properties**

The properties of the **Phone** class are listed below. For a complete list of **Phone** class members, see the Phone Members topic.

**Public Instance Properties** 

FriendlyName (inherited from FriendlyData)

Number PhoneType The friendly name of the user data.

The phone number itself. The type of phone number.

See Also

Phone Class | ActionEngine.Api Namespace | Phones

**API Class Library** 

**Phone.Number Property** 

The phone number itself. public string Number {get; set;}

See Also

Phone Class | ActionEngine.Api Namespace

**API Class Library** 

Phone.PhoneType Property

The type of phone number.

public Phone.Type PhoneType {get; set;}

See Also

**ToString** 

Phone Class | Action Engine. Api Namespace

**API Class Library** 

## **Phone Methods**

The methods of the **Phone** class are listed below. For a complete list of **Phone** class members, see the Phone Members topic.

**Public Instance Methods** 

Equals (inherited from Object)

GetType (inherited from Object)

Determines whether the specified Object is equal to

the current Object.

GetHashCode (inherited from Object)

Serves as a hash function for a particular type, suitable for use in hashing algorithms and data

structures like a hash table.

Gets the Type of the current instance.

This returns an XML representation of the phone

entry.

Pr tected Instance Methods

Finalize (inherited from Object)

Allows an Object to attempt to free resources and

Filing Date: November 10, 2003

Express Mail Label No. EU777008089US

IPG No. AE P028

Atty. Docket No. 109927-135179

Page 126 of 211

perform other cleanup operations before the Object is reclaimed by garbage collection.

Creates a shallow copy of the current Object.

MemberwiseClone (inherited from Obj ct)

#### See Also

Phone Class | ActionEngine.Api Namespace | Phones

**API Class Library** 

## **Phone.ToString Method**

This returns an XML representation of the phone entry. public override string ToString();

**Return Value** 

An XML representation of the phone entry.

See Also

Phone Class | ActionEngine.Api Namespace

**API Class Library** 

## Phone.Type Enumeration

The enumeration of valid phone types. public enum Phone.Type

Members

Member Name

Cell Land

Unknown

Description

A cell/mobile phone.

A land line phone (non-mobile).

An unknown or unspecified phone type.

## Requirements

Namespace: ActionEngine.Api Assembly: aefwapi (in aefwapi.dll)

See Also

ActionEngine.Api Namespace

**API Class Library** 

## **Phones Class**

This class represents a collection of Phone objects.

For a list of all members of this type, see Phones Members.

System.Object

FriendlyDataSet

**Phones** 

public class Phones: FriendlyDataSet

Requirements

Namespace: ActionEngine.Api Assembly: aefwapi (in aefwapi.dll)

See Also

Phones Members | ActionEngine.Api Namespace | Phone

**API Class Library** 

## Ph nes Members

Phones overview

Filing Date: November 10, 2003

Express Mail Label No. EU777008089US

IPG No. AE P028

Atty. Docket No. 109927-135179

Page 127 of 211

## **Public Instance Constructors**

**Phones Constructor** 

This constructs an empty collection of phones.

## **Public Instance Properties**

**GetPrimary** 

This retrieves the primary phone entry of the

collection.

Item

This retrieves a phone entry by the given friendly

name.

#### **Public Instance Methods**

Add

Equals (inherited from **Object**)

This adds a phone entry to the collection.

Determines whether the specified Object is equal to

the current Object.

GetEnumerator (inherited from FriendlyDataSet)

This returns an IEnumerator for enumerating the

collection of friendly data.

GetHashCode (inherited from Object)

Serves as a hash function for a particular type, suitable for use in hashing algorithms and data

structures like a hash table.

GetType (inherited from **Object**)

Remove

Gets the Type of the current instance.

This removes the phone entry with the given

friendly name.

SetPrimary (inherited from FriendlyDataSet)

ToString (inherited from FriendlyDataSet)

MemberwiseClone (inherited from Object)

This sets the primary friendly data for the collection. This returns an XML representation of the friendly

data set.

## **Protected Instance Methods**

Finalize (inherited from Object)

Allows an Object to attempt to free resources and perform other cleanup operations before the Object

is reclaimed by garbage collection.

Creates a shallow copy of the current Object.

## See Also

Phones Class | ActionEngine.Api Namespace | Phone

**API Class Library** 

## **Phones Constructor**

This constructs an empty collection of phones. public Phones():

See Also

Phones Class | ActionEngine.Api Namespace

**API Class Library** 

## **Phones Properties**

The properties of the **Phones** class are listed below. For a complete list of **Phones** class members, see the Phones Members topic.

**Public Instance Properties** 

**GetPrimary** 

This retrieves the primary phone entry of the

Filing Date: November 10, 2003

Express Mail Label No. EU777008089US

IPG No. AE P028

Atty. Docket No. 109927-135179

collection.

Item

This retrieves a phone entry by the given friendly

Page 128 of 211

#### See Also

Phones Class | ActionEngine.Api Namespace | Phone

**API Class Library** 

## **Phones.GetPrimary Property**

This retrieves the primary phone entry of the collection.

public Phone GetPrimary {get;}

## Remarks

This retrieves the primary phone entry of the collection. If the collection is empty, null is returned.

#### See Also

Phones Class | ActionEngine.Api Namespace

**API Class Library** 

## **Phones.Item Property**

This retrieves a phone entry by the given friendly name.

public Phone this[

string friendlyName

] {get;}

## Remarks

This retrieves a phone entry by the given friendly name. If none is found, null is returned.

## See Also

Phones Class | ActionEngine.Api Namespace

**API Class Library** 

## **Phones Methods**

The methods of the **Phones** class are listed below. For a complete list of **Phones** class members, see the Phones Members topic.

### **Public Instance Methods**

Add

Remove

Equals (inherited from Object)

This adds a phone entry to the collection.

Determines whether the specified Object is equal to the current Object.

GetEnumerator (inherited from FriendlyDataSet)

This returns an IEnumerator for enumerating the collection of friendly data.

GetHashCode (inherited from Object)

GetType (inherited from **Object**)

Serves as a hash function for a particular type, suitable for use in hashing algorithms and data

structures like a hash table.

Gets the Type of the current instance.

This removes the phone entry with the given

friendly name.

SetPrimary (inherited from FriendlyDataSet)

ToString (inherited from FriendlyDataSet)

This sets the primary friendly data for the collection. This returns an XML representation of the friendly

data set.

## Pr tected instance Methods

Finalize (inherited from **Object**)

Allows an Object to attempt to free resources and

Filing Date: November 10, 2003

Express Mail Label No. EU777008089US

IPG No. AE P028

Atty. Docket No. 109927-135179

perform other cleanup operations before the Object is reclaimed by garbage collection.

Creates a shallow copy of the current Object.

Page 129 of 211

MemberwiseClone (inherited from Object)

See Also

Phones Class | ActionEngine.Api Namespace | Phone

**API Class Library** 

#### **Phones.Add Method**

This adds a phone entry to the collection. public void Add(
Phone phone

);

#### **Parameters**

phone

The phone entry to add to the collection.

See Also

Phones Class | ActionEngine.Api Namespace

**API Class Library** 

#### **Phones.Remove Method**

This removes the phone entry with the given friendly name. public Phone Remove( string friendlyName

);

### **Parameters**

friendlyName

The friendly name of the phone to remove.

## **Return Value**

The phone removed is returned, or null if not found.

## Remarks

This removes the phone entry with the given friendly name. If the phone entry is not found, no action is taken. If the phone entry removed was primary, a new one is selected.

#### See Also

Phones Class | ActionEngine.Api Namespace

API Class Library

## **PluginEnvironment Class**

This class represents various aspects of a plugin's environment.

For a list of all members of this type, see PluginEnvironment Members.

System.Object

## **PluginEnvironment**

public class PluginEnvironment

#### Remarks

This class represents various aspects of a plugin's environment. For example, you can discover your plugin's home directory, obtain a reference to your configuration file, and obtain references to other neighboring .NET assemblies running in the process.

Any .NET component with a main class that implements IModule can be obtained dynamically by calling one of the GetModules methods of this class. During start-up, all modules are loaded before any service, task, or auth handler requests are processed, and also before ModuleInit is called. If you want to request an IModule during your module's start-up, don't do so in the static constructor of your main class because

Filing Date: November 10, 2003 Express Mail Label No. EU777008089US

Atty. Docket No. 109927-135179

not all modules are guaranteed to be loaded by then. Instead, wait until ModuleInit is called.

One situation where dynamically obtaining modules is useful is in creating a library of common code shared by multiple modules. You could create a component of type module, expose one or more interfaces on its main class, and allow other modules in other plugins to use it.

Another situation where this is useful is in creating a service/vendor type of model. A component of type service could be developed that calls into one or more vendors to do the work where each vendor is abstracted by the same interface. Each vendor, implemented as a separate component of type module, would implement an interface exposed publicly by the service module. After a vendor's ModuleInit method is called (not before--see above), it would call into the service to register itself.

Requirements

Namespace: ActionEngine.Api Assembly: aefwapi (in aefwapi.dll)

See Also

PluginEnvironment Members | ActionEngine.Api Namespace

**API Class Library** 

**PluginEnvironment Members** PluginEnvironment overview **Public Static Methods** 

GetInstance

GetModules

This returns an instance of the class.

Overloaded. This returns all running modules in the

process.

**Public Static Events** 

**DieEvents** 

This event is fired when it's time to shut down the

module.

**Public Instance Properties** 

ComponentId

ConfigFile HomeDirectory

PluginId

This returns the fully-qualified component ID of the module as defined in the plugin's install.xml file. This returns the plugin's configuration file. This returns the plugin's home directory, including

the terminating backslash. This returns the plugin ID as defined in the plugin's

install.xml file.

**Public Instance Methods** 

Equals (inherited from Object)

GetHashCode (inherited from Object)

GetType (inherited from Object) ToString (inherited from Object) Determines whether the specified Object is equal to the current Object.

Serves as a hash function for a particular type, suitable for use in hashing algorithms and data structures like a hash table.

Gets the Type of the current instance.

Returns a String that represents the current Object.

Protected Instance M thods

Finalize (inherited from Object)

Allows an Object to attempt to free resources and perform other cleanup operations before the Object

Filing Date: November 10, 2003

Express Mail Label No. EU777008089US

IPG No. AE P028

Atty. Docket No. 109927-135179

is reclaimed by garbage collection.

MemberwiseClone (inherited from Object)

Creates a shallow copy of the current Object.

Page 131 of 211

#### See Also

PluginEnvironment Class | ActionEngine.Api Namespace

**API Class Library** 

## **PluginEnvironment Properties**

The properties of the **PluginEnvironment** class are listed below. For a complete list of **PluginEnvironment** class members, see the PluginEnvironment Members topic.

**Public Instance Properties** 

ComponentId This returns the fully-qualified component ID of the

module as defined in the plugin's install.xml file.

This returns the plugin's configuration file.

This returns the plugin's home directory, including

the terminating backslash.

This returns the plugin ID as defined in the plugin's

install.xml file.

## See Also

PluginId

ConfigFile

HomeDirectory

PluginEnvironment Class | ActionEngine.Api Namespace

**API Class Library** 

## PluginEnvironment.ComponentId Property

This returns the fully-qualified component ID of the module as defined in the plugin's install.xml file. public string ComponentId {get;}

## See Also

PluginEnvironment Class | ActionEngine.Api Namespace

API Class Library

## PluginEnvironment.ConfigFile Property

This returns the plugin's configuration file.

public ConfigFile ConfigFile {get;}

## Remarks

This returns the plugin's configuration file. A non-null object is returned regardless of a physical config file existing. See Exists.

## See Also

PluginEnvironment Class | ActionEngine.Api Namespace

**API Class Library** 

## PluginEnvironment.HomeDirectory Property

This returns the plugin's home directory, including the terminating backslash. public string HomeDirectory {get;}

#### Remarks

This returns the plugin's home directory, including the terminating backslash. For example, a plugin called "widget" might have a home directory called C:\aeserver\plugins\widget\.

### See Also

PluginEnvironment Class | ActionEngine.Api Namespace

Filing Date: November 10, 2003 Express Mail Label No. EU777008089US

Atty. Docket No. 109927-135179

**API Class Library** 

## PluginEnvironment.PluginId Property

This returns the plugin ID as defined in the plugin's install.xml file.

public string PluginId {get;}

See Also

PluginEnvironment Class | ActionEngine.Api Namespace

**API Class Library** 

## PluginEnvironment Methods

The methods of the **PluginEnvironment** class are listed below. For a complete list of **PluginEnvironment** class members, see the PluginEnvironment Members topic.

**Public Static Methods** 

GetInstance

GetModules

This returns an instance of the class.

Overloaded. This returns all running modules in the

process.

**Public Instance Methods** 

Equals (inherited from Object)

GetHashCode (inherited from Object)

GetType (inherited from Object)
ToString (inherited from Object)

ToString (inherited from Object)

Determines whether the specified Object is equal to

the current Object.

Serves as a hash function for a particular type, suitable for use in hashing algorithms and data

structures like a hash table.

Gets the Type of the current instance.

Returns a String that represents the current Object.

**Protected Instance Methods** 

Finalize (inherited from Object)

Allows an Object to attempt to free resources and perform other cleanup operations before the Object

is reclaimed by garbage collection.

MemberwiseClone (inherited from **Object**)

Creates a shallow copy of the current Object.

See Also

PluginEnvironment Class | ActionEngine.Api Namespace

**API Class Library** 

PluginEnvironment.GetInstance Method

This returns an instance of the class.

public static PluginEnvironment GetInstance(
IModule module

);

**Parameters** 

module

The module.

**Return Value** 

An instance of the class.

See Also

PluginEnvironment Class | ActionEngine.Api Namespace

Filing Date: November 10, 2003

Express Mail Label No. EU777008089US

Atty. Docket No. 109927-135179

## **API Class Library**

## PluginEnvironment.GetModules Meth d

This returns all running modules in the process.

## **Overload List**

This returns all running modules in the process.

public static IModule[] GetModules();

This returns all running modules in the process filtered by namespace (optional) and interface name (optional).

Page 133 of 211

public static IModule[] GetModules(string,Type);

#### See Also

PluginEnvironment Class | ActionEngine.Api Namespace

**API Class Library** 

## PluginEnvironment.GetModules Method ()

This returns all running modules in the process.

public static IModule[] GetModules();

#### Return Value

An array of IModule, potentially zero in length but never null.

#### Remarks

This returns all running modules in the process. See the class overview for more information.

#### See Also

PluginEnvironment Class | ActionEngine.Api Namespace | PluginEnvironment.GetModules Overload List

**API Class Library** 

## PluginEnvironment.GetModules Method (String, Type)

This returns all running modules in the process filtered by namespace (optional) and interface name (optional).

public static IModule | GetModules(

string namespace,

Type interface

## **Parameters**

namespace

The namespace to search for the modules, or null to consider all namespaces. Note that this represents the namespace of the modules being searched, not of the interface.

interface

The desired interface, or null for all interfaces.

### **Return Value**

An array of IModule, potentially zero in length but never null.

## Remarks

This returns all running modules in the process filtered by namespace (optional) and interface name (optional). The namespace is a .NET namespace, not to be confused with the framework's user and resource namespaces. See the class overview for more information.

In this C# example, all modules that exist in the MyCompany.Util namespace are returned that support ISomeInterface. IModule[] modules = PluginEnvironment.GetModules( "MyCompany.Util", typeof(ISomeInterface));

#### See Also

PluginEnvironment Class | ActionEngine.Api Namespace | PluginEnvironment.GetModules Overload List

**API Class Library** 

Filing Date: November 10, 2003

Express Mail Label No. EU777008089US

IPG No. AE P028

Atty. Docket No. 109927-135179

Page 134 of 211

## **PluginEnvironment Events**

The events of the **PluginEnvir nm nt** class are listed below. For a complete list of **PluginEnvir nment** class members, see the PluginEnvironment Members topic.

**Public Static Events** 

**DieEvents** 

This event is fired when it's time to shut down the module.

#### See Also

PluginEnvironment Class | ActionEngine.Api Namespace

**API Class Library** 

## PluginEnvironment.DieEvents Event

This event is fired when it's time to shut down the module.

public static event DieHandler DieEvents;

#### Remarks

This event is fired when it's time to shut down the module. This is useful if your module has any background threads that need to be told to die to enable graceful shutdown.

#### See Also

PluginEnvironment Class | ActionEngine.Api Namespace

**API Class Library** 

## RequestProcessor Class

This class is for internal use only.

For a list of all members of this type, see RequestProcessor Members.

System.Object

## RequestProcessor

public abstract class RequestProcessor

Requirements

Namespace: ActionEngine.Api Assembly: aefwapi (in aefwapi.dll)

See Also

RequestProcessor Members | ActionEngine.Api Namespace

**API Class Library** 

## RequestProcessor Members

RequestProcessor overview

**Public Static Methods** 

Die

This is for internal use only.

FlushCaches

This is for internal use only.

**Process** 

This is for internal use only.

Start

This is for internal use only.

## **Public Instance Methods**

Equals (inherited from Object)

Determines whether the specified Object is equal to

the current Object.

GetHashCode (inherited from Object)

Serves as a hash function for a particular type, suitable for use in hashing algorithms and data

structures like a hash table.

Filing Date: November 10, 2003

Express Mail Label No. EU777008089US

IPG No. AE P028

Atty. Docket No. 109927-135179

Page 135 of 211

GetType (inherited from **Object**)
ToString (inherited from **Obj ct**)

Gets the Type of the current instance.

Returns a String that represents the current Object.

## **Protected Instance Constructors**

RequestProcessor Constructor

#### **Protected Instance Methods**

Finalize (inherited from Object)

Allows an Object to attempt to free resources and

perform other cleanup operations before the Object

is reclaimed by garbage collection.

MemberwiseClone (inherited from **Object**)

Creates a shallow copy of the current Object.

#### See Also

RequestProcessor Class | ActionEngine.Api Namespace

**API Class Library** 

## RequestProcessor Constructor

protected RequestProcessor();

See Also

RequestProcessor Class | ActionEngine.Api Namespace

**API Class Library** 

## RequestProcessor Methods

The methods of the **RequestProcessor** class are listed below. For a complete list of **RequestProcessor** class members, see the RequestProcessor Members topic.

#### **Public Static Methods**

Die

FlushCaches Process

Start

This is for internal use only.

This is for internal use only.

This is for internal use only. This is for internal use only.

## **Public Instance Methods**

Equals (inherited from Object)

Determines whether the specified Object is equal to

the current Object.

GetHashCode (inherited from Object)

Serves as a hash function for a particular type, suitable for use in hashing algorithms and data

structures like a hash table.

GetType (inherited from Object)

ToString (inherited from **Object**)

Gets the Type of the current instance.

Returns a String that represents the current Object.

#### **Protected Instance Methods**

Finalize (inherited from **Object**)

Allows an Object to attempt to free resources and perform other cleanup operations before the Object

is reclaimed by garbage collection.

Creates a shallow copy of the current Object.

MemberwiseClone (inherited from **Object**)

### See Also

Filing Date: November 10, 2003

Express Mail Label No. EU777008089US

IPG No. AE P028 Atty. Docket No. 109927-135179

RequestProcessor Class | ActionEngine.Api Namespace

**API Class Library** 

## RequestProcessor.Die Method

This is for internal use only. public static void Die();

See Also

RequestProcessor Class | ActionEngine.Api Namespace

**API Class Library** 

## RequestProcessor.FlushCaches Method

This is for internal use only. public static void FlushCaches();

See Also

RequestProcessor Class | ActionEngine.Api Namespace

**API Class Library** 

## RequestProcessor.Process Method

This is for internal use only. public static string Process( int componentType, string assemblyPath, string className, string request );

#### See Also

RequestProcessor Class | ActionEngine.Api Namespace

**API Class Library** 

## RequestProcessor.Start Method

This is for internal use only. public static void Start();

See Also

RequestProcessor Class | ActionEngine.Api Namespace

**API Class Library** 

## **Resource Class**

This is the base class for all types of resources.

For a list of all members of this type, see Resource Members.

System.Object

Resource

public abstract class Resource

Requirements

Namespace: ActionEngine.Api Assembly: aefwapi (in aefwapi.dll)

S e Also

Resource Members | ActionEngine.Api Namespace | ResourcesResponse

**API Class Library** 

Filing Date: November 10, 2003

Express Mail Label No. EU777008089US

Atty. Docket No. 109927-135179

Res urce Members
Resource overview

**Public Instance Methods** 

Equals (inherited from **Object**) Determines whether the specified Object is equal to

the current Object.

GetHashCode (inherited from **Object**) Serves as a hash function for a particular type,

suitable for use in hashing algorithms and data

Page 137 of 211

structures like a hash table.

GetType (inherited from **Object**) Gets the Type of the current instance.

ToString This returns an XML representation of the resource.

**Protected Instance Methods** 

Finalize (inherited from **Object**)

Allows an Object to attempt to free resources and

perform other cleanup operations before the Object

is reclaimed by garbage collection.

MemberwiseClone (inherited from Object)

Creates a shallow copy of the current Object.

See Also

Resource Class | ActionEngine.Api Namespace | ResourcesResponse

**API Class Library** 

**Resource Methods** 

The methods of the **Resource** class are listed below. For a complete list of **Resource** class members, see the Resource Members topic.

**Public Instance Methods** 

Equals (inherited from **Object**) Determines whether the specified Object is equal to

the current Object.

GetHashCode (inherited from **Object**) Serves as a hash function for a particular type,

suitable for use in hashing algorithms and data

structures like a hash table.

GetType (inherited from **Object**) Gets the Type of the current instance.

ToString This returns an XML representation of the resource.

**Protected Instance Methods** 

Finalize (inherited from **Object**)

Allows an Object to attempt to free resources and

perform other cleanup operations before the Object

is reclaimed by garbage collection.

MemberwiseClone (inherited from **Object**)

Creates a shallow copy of the current Object.

See Also

Resource Class | ActionEngine.Api Namespace | ResourcesResponse

**API Class Library** 

Resource.ToString Method

This returns an XML representation of the resource.

public override string ToString();

Return Value

Filing Date: November 10, 2003 Express Mail Label No. EU777008089US

IPG No. AE P028

Atty. Docket No. 109927-135179

Au. Docker 10. 107727-133177

An XML representation of the resource.

See Also

Resource Class | ActionEngine.Api Namespace

**API Class Library** 

## Resource. Type Enumeration

The enumeration of valid resource types. public enum Resource.Type

Members

Member Name

Binary

**Image** 

Description

An binary resource.

An image (graphic) resource.

Page 138 of 211

Requirements

Namespace: ActionEngine.Api Assembly: aefwapi (in aefwapi.dll)

See Also

ActionEngine.Api Namespace

**API Class Library** 

#### ResourceReference Class

This class represents a resource reference, which is a description or "pointer" to an actual resource. For a list of all members of this type, see ResourceReference Members.

System.Object

## ResourceReference

public class ResourceReference

## Remarks

This class represents a resource reference, which is a description or "pointer" to an actual resource. References are created by the service and added to the result returned to the engine. Later, when the engine calls GetResources, one or more resource references are passed as an argument.

Requirements

Namespace: ActionEngine.Api Assembly: aefwapi (in aefwapi.dll)

See Also

ResourceReference Members | ActionEngine.Api Namespace

**API Class Library** 

ResourceReference Members

ResourceReference overview

**Public Instance Constructors** 

ResourceReference Constructor

This constructs a resource reference.

**Public Instance Properties** 

Cookie

The cookie associated with the GetResources

protocol.

ld Type The resource ID, chosen by the service.

The type of resource.

Filing Date: November 10, 2003

Express Mail Label No. EU777008089US

Atty. Docket No. 109927-135179

## **Public Instance Methods**

Equals (inherited from Object)

GetHashCode (inherited from Object)

GetType (inherited from Object) ToString (inherited from Object) Determines whether the specified Object is equal to

Page 139 of 211

the current Object.

Serves as a hash function for a particular type, suitable for use in hashing algorithms and data

structures like a hash table.

Gets the Type of the current instance.

Returns a String that represents the current Object.

## **Protected Instance Methods**

Finalize (inherited from Object)

Allows an Object to attempt to free resources and perform other cleanup operations before the Object is reclaimed by garbage collection.

MemberwiseClone (inherited from Object)

Creates a shallow copy of the current Object.

#### See Also

ResourceReference Class | ActionEngine.Api Namespace

**API Class Library** 

## ResourceReference Constructor

This constructs a resource reference.

public ResourceReference(

Type type,

string id,

Priority fetchPriority,

Protocol protocol,

string protocolData

## **Parameters**

type

The resource type.

The resource ID, chosen by the service.

fetchPriority

The engine's priority for fetching the resource.

protocol

The protocol for fetching the resource.

protocolData

The data associated with the protocol. If HttpGet, this is the URL that the engine follows. If GetResources, this is a cookie (optional, can be null) that the engine eventually passes back to the service when calling GetResources.

## **Exceptions**

**Exception Type** ArgumentException Condition

This is thrown when the protocol data is invalid.

#### See Also

ResourceReference Class | ActionEngine.Api Namespace

**API Class Library** 

Filing Date: November 10, 2003

Express Mail Label No. EU777008089US

IPG No. AE P028

Atty. Docket No. 109927-135179

## Res urceReference Pr perties

The properties of the **ResourceReferenc** class are listed below. For a complete list of **ResourceReference** class members, see the ResourceReference Members topic. **Public Instance Properties** 

Cookie

The cookie associated with the GetResources protocol.

Page 140 of 211

ld

The resource ID, chosen by the service.

Type

The type of resource.

### See Also

ResourceReference Class | ActionEngine.Api Namespace

API Class Library

## ResourceReference.Cookie Property

The cookie associated with the GetResources protocol. public string Cookie {get;}

## Remarks

The cookie associated with the GetResources protocol. When a cookie is provided in a resource reference in a result returned to the engine, the engine passes it back when calling GetResources.

### See Also

ResourceReference Class | ActionEngine.Api Namespace

**API Class Library** 

## ResourceReference.Id Property

The resource ID, chosen by the service. public string Id {get;}

## See Also

ResourceReference Class | ActionEngine.Api Namespace

**API Class Library** 

## ResourceReference.Type Property

The type of resource.

public Resource. Type Type {get;}

See Also

ResourceReference Class | ActionEngine.Api Namespace

**API Class Library** 

## ResourceReference.Priority Enumeration

The enumeration of resource fetching priorities. public enum ResourceReference.Priority

## Remarks

The enumeration of resource fetching priorities. When a resource reference is included in a result returned to the engine, the priority determines when the engine will fetch the actual resource. If ClientDriven, the resource is not fetched until the client makes a request for it. All other priorities, however, cause the engine to initiate resource fetching in the background. Then, when the client needs the resource, it will often be pre-fetched in the engine's cache resulting in better performance for the end user.

The only difference between Low, Medium, and High is that the order in which resources are fetched and cached is done from highest to lowest.

Filing Date: November 10, 2003

Express Mail Label No. EU777008089US

IPG No. AE P028

Atty. Docket No. 109927-135179

Page 141 of 211

#### M mbers

Member Name

ClientDriven

Low

Medium

High

Description

The client initiates the fetching of the resource. The engine pre-fetches the resource with a low

priority.

The engine pre-fetches the resource with a medium

priority.

The engine pre-fetches the resource with a high

priority.

Requirements

Namespace: ActionEngine.Api Assembly: aefwapi (in aefwapi.dll)

See Also

ActionEngine.Api Namespace

**API Class Library** 

## ResourceReference.Protocol Enumeration

The enumeration of resource fetching protocols. public enum ResourceReference.Protocol **Members** 

Member Name GetResources

**HttpGet** 

Description

The engine calls GetResources to retrieve the

resource.

The engine performs and HTTP "get" to retrieve the

resource.

Requirements

Namespace: ActionEngine.Api
Assembly: aefwapi (in aefwapi.dll)

See Also

ActionEngine.Api Namespace

**API Class Library** 

### ResourcesResponse Class

This class represents a response of zero or more resources.

For a list of all members of this type, see ResourcesResponse Members.

System.Object

Response

## ResourcesResponse

public class ResourcesResponse: Response

Remarks

This class represents a response of zero or more resources. It is used in reply to GetResources.

Requirements

Namespace: ActionEngine.Api Assembly: aefwapi (in aefwapi.dll)

See Also

ResourcesResponse Members | ActionEngine.Api Namespace

**API Class Library** 

Filing Date: November 10, 2003

Express Mail Label No. EU777008089US

Page 142 of 211

Res urcesResponse Members

ResourcesResponse overview

Public Instance Constructors

ResourcesResponse

Overloaded. Initializes a new instance of the

ResourcesResponse class.

**Public Instance Methods** 

**AppendResource** 

Equals (inherited from Object)

GetHashCode (inherited from Object)

GetType (inherited from **Object**)
ToString (inherited from **Response**)

This appends a resource to the current list.

Determines whether the specified Object is equal to

the current Object.

Serves as a hash function for a particular type, suitable for use in hashing algorithms and data

structures like a hash table.

Gets the Type of the current instance. This returns an XML representation of the

response.

**Protected Instance Methods** 

Finalize (inherited from Object)

Allows an Object to attempt to free resources and perform other cleanup operations before the Object

is reclaimed by garbage collection.

MemberwiseClone (inherited from **Object**)

Creates a shallow copy of the current Object.

See Also

ResourcesResponse Class | ActionEngine.Api Namespace

**API Class Library** 

Resources Response Constructor

This constructs an empty resources response.

**Overload List** 

This constructs an empty resources response.

public ResourcesResponse();

This constructs a response with one resource.

public ResourcesResponse(Resource);

This constructs a resources response using the given resources.

public ResourcesResponse(Resource[]);

See Also

ResourcesResponse Class | ActionEngine.Api Namespace

API Class Library

ResourcesResponse Constructor () -

This constructs an empty resources response.

public ResourcesResponse();

See Also

ResourcesResponse Class | ActionEngine.Api Namespace | ResourcesResponse Constructor Overload

**API Class Library** 

Filing Date: November 10, 2003

Express Mail Label No. EU777008089US

Atty. Docket No. 109927-135179

## Res urcesResponse C nstructor (R source)

This constructs a response with one resource.

public ResourcesResponse(

Resource resource

);

### **Parameters**

resource

The resource. If null, an empty resources response is constructed.

See Also

ResourcesResponse Class | ActionEngine.Api Namespace | ResourcesResponse Constructor Overload

API Class Library

## ResourcesResponse Constructor (Resource[])

This constructs a resources response using the given resources.

public ResourcesResponse(

Resource[] resources

);

## **Parameters**

resources

The resources, which cannot be null.

See Also

ResourcesResponse Class | ActionEngine.Api Namespace | ResourcesResponse Constructor Overload List

**API Class Library** 

## ResourcesResponse Methods

The methods of the **ResourcesResponse** class are listed below. For a complete list of **ResourcesResponse** class members, see the ResourcesResponse Members topic.

**Public Instance Methods** 

**AppendResource** 

Equals (inherited from Object)

GetHashCode (inherited from Object)

GetType (inherited from Object)
ToString (inherited from Response)

This appends a resource to the current list.

Determines whether the specified Object is equal to

Page 143 of 211

the current Object.

Serves as a hash function for a particular type, suitable for use in hashing algorithms and data

structures like a hash table.

Gets the Type of the current instance. This returns an XML representation of the

response.

## **Protected Instance Methods**

Finalize (inherited from Object)

Allows an Object to attempt to free resources and perform other cleanup operations before the Object is reclaimed by garbage collection.

MemberwiseClone (inherited from Object)

Creates a shallow copy of the current Object.

### See Also

Resources Response Class | Action Engine. Api Namespace

Filing Date: November 10, 2003

Express Mail Label No. EU777008089US

Atty. Docket No. 109927-135179

### **API Class Library**

### ResourcesResponse.AppendResource Method

This appends a resource to the current list. public void AppendResource(

Resource resource

);

#### **Parameters**

resource

The resource, which cannot be null.

See Also

ResourcesResponse Class | ActionEngine.Api Namespace

**API Class Library** 

### Response Class

This is the base class for various responses sent to the engine. For a list of all members of this type, see Response Members. System.Object

### Response

public abstract class Response

Requirements

Namespace: ActionEngine.Api Assembly: aefwapi (in aefwapi.dll)

See Also

Response Members | Action Engine. Api Namespace

**API Class Library** 

#### Response Members

Response overview

**Public Instance Methods** 

Equals (inherited from Object)

GetHashCode (inherited from Object)

GetType (inherited from Object)

**ToString** 

Determines whether the specified Object is equal to the current Object.

Serves as a hash function for a particular type, suitable for use in hashing algorithms and data

structures like a hash table.

Gets the Type of the current instance. This returns an XML representation of the response.

**Protected Instance Methods** 

Finalize (inherited from **Object**)

Allows an Object to attempt to free resources and perform other cleanup operations before the Object is reclaimed by garbage collection.

Creates a shallow copy of the current Object.

MemberwiseClone (inherited from Object)

See Also

Response Class | ActionEngine.Api Namespace

**API Class Library** 

Filing Date: November 10, 2003

Express Mail Label No. EU777008089US

IPG No. AE P028

Atty. Docket No. 109927-135179

Page 145 of 211

### **Response Methods**

The methods of the **Response** class are listed below. For a complete list of **Response** class members, see the Response Members topic.

#### **Public Instance Methods**

Equals (inherited from Object)

GetHashCode (inherited from Object)

GetType (inherited from Object)

**ToString** 

Determines whether the specified Object is equal to

the current Object.

Serves as a hash function for a particular type, suitable for use in hashing algorithms and data

structures like a hash table.

Gets the Type of the current instance. This returns an XML representation of the

response.

#### **Protected Instance Methods**

Finalize (inherited from Object)

Allows an Object to attempt to free resources and perform other cleanup operations before the Object is reclaimed by garbage collection.

MemberwiseClone (inherited from **Object**)

Creates a shallow copy of the current Object.

#### See Also

Response Class | ActionEngine.Api Namespace

**API Class Library** 

### Response.ToString Method

This returns an XML representation of the response.

public override string ToString();

### **Return Value**

An XML representation of the response.

#### See Also

Response Class | ActionEngine.Api Namespace

**API Class Library** 

### **Result Class**

This class represents a result for managing state in your plugin as well as providing input to various XSLT transformations.

For a list of all members of this type, see Result Members.

System.Object

#### Result

public class Result

### Remarks

This class represents a result for managing state in your plugin as well as providing input to various XSLT transformations. The contents of the document can have any structure you want with two exceptions:

- 1. A child element of the root called fw is reserved for use by the framework.
- 2. Child elements of the root called rsc are reserved for describing resource references.

Requirements

Namespace: ActionEngine.Api Assembly: aefwapi (in aefwapi.dll)

See Also

Result Members | ActionEngine.Api Namespace | AnswersResponse | ConceptsResponse

Filing Date: November 10, 2003 Express Mail Label No. EU777008089US

IPG No. AE P028

Atty. Docket No. 109927-135179

API Class Library

**Result Members** Result overview

**Public Static Fields** 

ROOT\_NAME

The name of the root element for any result XML.

Page 146 of 211

**Public Instance Constructors** 

Result Overloaded, Initializes a new instance of the Result

class.

**Public Instance Properties** 

RootElement This represents the root element of the result XML.

**Public Instance Methods** 

AppendResourceReference This appends a resource reference to the result. Equals (inherited from Object)

Determines whether the specified Object is equal to

the current Object.

GetHashCode (inherited from Object) Serves as a hash function for a particular type,

suitable for use in hashing algorithms and data

structures like a hash table.

Gets the Type of the current instance. GetType (inherited from Object)

**ToString** This returns a string representation of the result

XML.

**Protected Instance Methods** 

Finalize (inherited from Object) Allows an Object to attempt to free resources and

perform other cleanup operations before the Object

is reclaimed by garbage collection.

MemberwiseClone (inherited from **Object**) Creates a shallow copy of the current Object.

See Also

Result Class | ActionEngine.Api Namespace | AnswersResponse | ConceptsResponse

**API Class Library** 

**Result Constructor** 

This constructs an empty result.

Overload List

This constructs an empty result.

public Result();

This constructs a result from the given XML.

public Result(string);

This constructs a result from the given XML.

public Result(XmlElement);

Result Class | ActionEngine.Api Namespace

**API Class Library** 

Filing Date: November 10, 2003 Express Mail Label No. EU777008089US

Page 147 of 211

IPG No. AE P028

Atty. Docket No. 109927-135179

### Result Constructor ()

This constructs an empty result.

public Result();

See Also

Result Class | ActionEngine.Api Namespace | Result Constructor Overload List

**API Class Library** 

### **Result Constructor (String)**

This constructs a result from the given XML.

public Result(

string xml

);

### **Parameters**

xml

The result XML, or null for an empty result.

#### Remarks

This constructs a result from the given XML. The name of the root element must be ROOT\_NAME.

### **Exceptions**

Exception Type

ApplicationException

Condition

This is thrown when the name of the root element is

not ROOT NAME.

**XmlException** 

This is thrown when a load or parse error occurs.

#### See Also

Result Class | ActionEngine.Api Namespace | Result Constructor Overload List

**API Class Library** 

### **Result Constructor (XmlElement)**

This constructs a result from the given XML.

public Result(

XmlElement root

1

### **Parameters**

root

The root element of the result.

#### Remarks

This constructs a result from the given XML. The name of the root element must be ROOT\_NAME.

### **Exceptions**

Exception Type

Condition

ApplicationException

This is thrown when the name of the root element is not ROOT NAME.

### See Also

Result Class | ActionEngine.Api Namespace | Result Constructor Overload List

**API Class Library** 

#### **Result Fields**

The fields of the Result class are listed below. For a complete list of Result class members, see the

Filing Date: November 10, 2003

Express Mail Label No. EU777008089US

IPG No. AE P028

Atty. Docket No. 109927-135179

Result Members topic.

**Public Static Fields** 

ROOT\_NAME

The name of the root element for any result XML.

Page 148 of 211

#### See Also

Result Class | ActionEngine.Api Namespace | AnswersResponse | ConceptsResponse

**API Class Library** 

#### Result.ROOT NAME Field

The name of the root element for any result XML. public const string ROOT NAME;

See Also

Result Class | ActionEngine.Api Namespace

**API Class Library** 

### **Result Properties**

The properties of the **Result** class are listed below. For a complete list of **Result** class members, see the Result Members topic.

### **Public Instance Properties**

RootElement

This represents the root element of the result XML.

#### See Also

Result Class | ActionEngine.Api Namespace | AnswersResponse | ConceptsResponse

**API Class Library** 

### Result.RootElement Property

This represents the root element of the result XML. public System.Xml.XmlElement RootElement {get; set;}

#### Remarks

This represents the root element of the result XML. Null is never allowed or returned. The name of the root element must be ROOT NAME.

### **Exceptions**

Exception Type ApplicationException

Condition

This is thrown when the root element name doesn't match ROOT NAME.

#### See Also

Result Class | Action Engine. Api Namespace

**API Class Library** 

### **Result Methods**

The methods of the **Result** class are listed below. For a complete list of **Result** class members, see the Result Members topic.

### **Public Instance Methods**

AppendResourceReference Equals (inherited from **Object**)

This appends a resource reference to the result.

Determines whether the specified Object is equal to

Filing Date: November 10, 2003

Express Mail Label No. EU777008089US

IPG No. AE P028

Atty. Docket No. 109927-135179

Page 149 of 211

the current Object.

GetHashCode (inherited from **Object**)

Serves as a hash function for a particular type, suitable for use in hashing algorithms and data

structures like a hash table.

GetType (inherited from **Object**)

Gets the Type of the current instance.

This returns a string representation of the result

XML.

**Protected Instance Methods** 

Finalize (inherited from **Object**)

Allows an Object to attempt to free resources and

perform other cleanup operations before the Object

is reclaimed by garbage collection.

Creates a shallow copy of the current Object.

MemberwiseClone (inherited from **Object**)

See Also

**ToString** 

Result Class | ActionEngine.Api Namespace | AnswersResponse | ConceptsResponse

**API Class Library** 

Result.AppendResourceReference Method

This appends a resource reference to the result. public void AppendResourceReference(

ResourceReference resourceReference

**Parameters** 

):

resourceReference

The resource reference.

See Also

Result Class | ActionEngine.Api Namespace

**API Class Library** 

Result.ToString Method

This returns a string representation of the result XML.

public override string ToString();

Return Value

A string representation of the result XML.

See Also

Result Class | ActionEngine.Api Namespace

**API Class Library** 

SupportedAuthDataResponse Class

This class represents the categories of data supported by the authentication plugin.

For a list of all members of this type, see SupportedAuthDataResponse Members.

System.Object

Response

**SupportedAuthDataResponse** 

public class SupportedAuthDataResponse: Response

Remarks

This class represents the categories of data supported by the authentication plugin. When a plugin declares a certain category to be supported (or "owned"), the framework delegates management of that data category to the plugin instead of managing the data itself. For example, if a plugin supports the

Filing Date: November 10, 2003

Express Mail Label No. EU777008089US

Atty. Docket No. 109927-135179

Identity category, the framework will periodically call the plugin to retrieve a user's identity or to modify one or more aspects of it (such as a person's last name).

Requirements

Namespace: ActionEngine.Api Assembly: aefwapi (in aefwapi.dll)

See Also

SupportedAuthDataResponse Members | ActionEngine.Api Namespace

**API Class Library** 

### SupportedAuthDataResponse Members

SupportedAuthDataResponse overview

**Public Instance Constructors** 

SupportedAuthDataResponse Constructor

This constructs a response based on the given

data.

### **Public Instance Methods**

Equals (inherited from Object)

GetHashCode (inherited from Object)

GetType (inherited from **Object**)
ToString (inherited from **Response**)

Determines whether the specified Object is equal to

the current Object.

Serves as a hash function for a particular type, suitable for use in hashing algorithms and data

structures like a hash table.

Gets the Type of the current instance. This returns an XML representation of the

response.

### **Protected Instance Methods**

Finalize (inherited from Object)

Allows an Object to attempt to free resources and perform other cleanup operations before the Object is reclaimed by garbage collection.

MemberwiseClone (inherited from **Object**)

Creates a shallow copy of the current Object.

#### See Also

SupportedAuthDataResponse Class | ActionEngine.Api Namespace

**API Class Library** 

### SupportedAuthDataResponse Constructor

This constructs a response based on the given data. public SupportedAuthDataResponse(

Data supported

#### **Parameters**

supported

The supported data. To support more than one category, "or" them together.

#### See Also

SupportedAuthDataResponse Class | ActionEngine.Api Namespace

**API Class Library** 

### Support dAuthDataResponse.Data Enumeration

Filing Date: November 10, 2003

Express Mail Label No. EU777008089US

Atty. Docket No. 109927-135179

Page 151 of 211

The enumeration of valid data categories. public enum SupportedAuthDataResponse.Data **Members** 

Member Name

**AddressesAndCards** 

Emails Identity LogOn

Password Phones SignupConcepts SilentSignup

Requirements

Namespace: ActionEngine.Api Assembly: aefwapi (in aefwapi.dll)

See Also

ActionEngine.Api Namespace

**API Class Library** 

Description

Addresses and credit cards are supported. The two categories are linked because credit cards depend on addresses.

E-mail addresses are supported.

Identities (peoples' names) are supported.

Whenever a user requires authentication, LogOn is called regardless of your support for Password. In the case of supporting LogOn but not Password, the framework calls your LogOn method, then authenticates the password itself. Supporting both

LogOn and Password is equivalent to just

supporting Password.

Password management is supported. Phone numbers are supported.

Custom sign-up concepts are supported.

The process of silently signing up is supported.

### **ThreadStorage Class**

This class manages framework-related storage for the current thread, and provides a way to spawn new threads while passing along the parent's thread storage.

For a list of all members of this type, see ThreadStorage Members.

System.Object

### **ThreadStorage**

public class ThreadStorage

### Remarks

This class manages framework-related storage for the current thread, and provides a way to spawn new threads while passing along the parent's thread storage.

Because thread-local storage is used by the framework, IT IS CRITICAL that your plugin calls CreateThread to create all new threads. Otherwise, any threads you spawn on your own won't have storage that's needed by the framework, such as trace information.

Requirements

Namespace: ActionEngine.Api Assembly: aefwapi (in aefwapi.dll)

See Also

ThreadStorage Members | ActionEngine.Api Namespace | Tracer

**API Class Library** 

ThreadStorage Members
ThreadStorage overview
Public Static Methods

Filing Date: November 10, 2003

Express Mail Label No. EU777008089US

IPG No. AE P028

Atty. Docket No. 109927-135179

Page 152 of 211

CreateThread

This creates and starts a Thread using the given

delegate.

**Public Instance Methods** 

Equals (inherited from Object)

Determines whether the specified Object is equal to

the current Object.

GetHashCode (inherited from Object)

Serves as a hash function for a particular type, suitable for use in hashing algorithms and data

structures like a hash table.

GetType (inherited from **Object**)

ToString (inherited from **Object**)

Gets the Type of the current instance.

Returns a String that represents the current Object.

**Protected Instance Methods** 

Finalize (inherited from Object)

Allows an Object to attempt to free resources and perform other cleanup operations before the Object

is reclaimed by garbage collection.

MemberwiseClone (inherited from **Object**)

Creates a shallow copy of the current Object.

See Also

ThreadStorage Class | ActionEngine.Api Namespace | Tracer

**API Class Library** 

ThreadStorage Methods

The methods of the **ThreadStorage** class are listed below. For a complete list of **ThreadStorage** class members, see the ThreadStorage Members topic.

**Public Static Methods** 

CreateThread

This creates and starts a Thread using the given

delegate.

**Public Instance Methods** 

Equals (inherited from Object)

Determines whether the specified Object is equal to

the current Object.

GetHashCode (inherited from Object)

Serves as a hash function for a particular type,

suitable for use in hashing algorithms and data

structures like a hash table.

GetType (inherited from **Object**)

ToString (inherited from **Object**)

Gets the Type of the current instance.

Returns a String that represents the current Object.

**Protected Instance Methods** 

Finalize (inherited from Object)

Allows an Object to attempt to free resources and perform other cleanup operations before the Object

is reclaimed by garbage collection.

MemberwiseClone (inherited from Object)

Creates a shallow copy of the current Object.

See Also

ThreadStorage Class | ActionEngine.Api Namespace | Tracer

Filing Date: November 10, 2003

Express Mail Label No. EU777008089US

Atty. Docket No. 109927-135179

### **API Class Library**

### ThreadStorage.CreateThread Method

This creates and starts a Thread using the given delegate.

public static Thread CreateThread(

ThreadStart start

);

#### **Parameters**

start

The method that executes on the new thread.

#### Return Value

The new running thread.

#### Remarks

This creates and starts a Thread using the given delegate. The new thread's local storage is set up based on the parent's thread storage, and the running thread is returned.

#### See Also

ThreadStorage Class | ActionEngine.Api Namespace

**API Class Library** 

### **Tracer Class**

This class is used to add trace information to the response sent to the engine.

For a list of all members of this type, see Tracer Members.

System.Object

#### Tracer

public abstract class Tracer

#### Remarks

This class is used to add trace information to the response sent to the engine. The engine then places the trace information in a trace queue, and in some environments the queue is dumped into a database where the administration web site allows browsing of the data.

When you make calls to trace, the information is added to thread-local storage until a reply is sent to the engine. Because thread-local storage is used, and because there is nothing stopping you from spawning your own threads, IT IS CRITICAL that you use the ThreadStorage class to create all new threads you need to use. Otherwise, any threads you spawn will not retain trace information.

Requirements

Namespace: ActionEngine.Api Assembly: aefwapi (in aefwapi.dll)

See Also

Tracer Members | ActionEngine.Api Namespace | ThreadStorage

**API Class Library** 

Tracer Members
Tracer overview

**Public Static Properties** 

WriteDirect

This affects whether individual traces accumulate in a buffer, or if each trace is written directly to the trace queue.

### **Public Static Methods**

Trace

Overloaded. This traces the given information.

Filing Date: November 10, 2003

Express Mail Label No. EU777008089US

IPG No. AE P028

Atty. Docket No. 109927-135179

Page 154 of 211

### **Public Instance Methods**

Equals (inherited from **Object**)

GetHashCode (inherited from Object)

GetType (inherited from Object) ToString (inherited from **Object**) Determines whether the specified Object is equal to

the current Object. Serves as a hash function for a particular type,

suitable for use in hashing algorithms and data structures like a hash table.

Gets the Type of the current instance.

Returns a String that represents the current Object.

### Protected Instance Constructors

Tracer Constructor

#### Protected Instance Methods

Finalize (inherited from Object)

Allows an Object to attempt to free resources and perform other cleanup operations before the Object is reclaimed by garbage collection.

MemberwiseClone (inherited from **Object**)

Creates a shallow copy of the current Object.

#### See Also

Tracer Class | ActionEngine.Api Namespace | ThreadStorage

**API Class Library** 

### **Tracer Constructor**

protected Tracer();

#### See Also

Tracer Class | ActionEngine.Api Namespace

API Class Library

### **Tracer Properties**

The properties of the Tracer class are listed below. For a complete list of Tracer class members, see the Tracer Members topic.

### **Public Static Properties**

WriteDirect

This affects whether individual traces accumulate in a buffer, or if each trace is written directly to the trace queue.

#### See Also

Tracer Class | ActionEngine.Api Namespace | ThreadStorage

**API Class Library** 

### **Tracer.WriteDirect Property**

This affects whether individual traces accumulate in a buffer, or if each trace is written directly to the trace

public static bool WriteDirect {get; set;}

### Remarks

In general, plugins will not need to set this value. By default, most commands that a plugin processes come from the engine in which case using buffered tracing is highly desired to enable trace "squeezing" in

Filing Date: November 10, 2003

Express Mail Label No. EU777008089US

Atty. Docket No. 109927-135179

the engine when a successful transaction occurs.

However, there are times when writing directly to the trace queue is desired. If your plugin spawns a long-running background thread unrelated to a user-initiated command, setting WriteDirect to true \*in that thread\* will ensure any tracing done by that thread will write directly to the trace queue.

Note that this setting affects thread local storage and is therefore inherited by child threads when calling ThreadStorage.CreateThread.

#### See Also

Tracer Class | ActionEngine.Api Namespace

**API Class Library** 

#### **Tracer Methods**

The methods of the **Tracer** class are listed below. For a complete list of **Tracer** class members, see the Tracer Members topic.

### **Public Static Methods**

Trace

Overloaded. This traces the given information.

#### **Public Instance Methods**

Equals (inherited from **Object**)

Determines whether the specified Object is equal to

the current Object.

GetHashCode (inherited from **Object**)

Serves as a hash function for a particular type, suitable for use in hashing algorithms and data

structures like a hash table.

GetType (inherited from Object)

ToString (inherited from Object)

Gets the Type of the current instance.

Returns a String that represents the current Object.

### **Protected Instance Methods**

Finalize (inherited from Object)

Allows an Object to attempt to free resources and perform other cleanup operations before the Object

is reclaimed by garbage collection.

MemberwiseClone (inherited from **Object**)

Creates a shallow copy of the current Object.

#### See Also

Tracer Class | ActionEngine.Api Namespace | ThreadStorage

**API Class Library** 

### Tracer.Trace Method

This traces the given information.

### **Overload List**

This traces the given information.

public static void Trace(object, Level, string);

This traces the given information.

public static void Trace(object, Exception);

This traces the given information.

public static void Trace(string, Level, string);

This traces the given information.

public static void Trace(string, Exception);

### See Also

Tracer Class | ActionEngine.Api Namespace

Filing Date: November 10, 2003 Expr

Express Mail Label No. EU777008089US

Atty. Docket No. 109927-135179

## **API Class Library** Tracer.Trace Method (Object, Level, String) This traces the given information. public static void Trace( object module, Level level, string message **Parameters** module The module doing the tracing. level The level assigned to the trace message. message The message to trace. See Also Tracer Class | ActionEngine.Api Namespace | Tracer.Trace Overload List **API Class Library** Tracer.Trace Method (Object, Exception) This traces the given information. public static void Trace( object module, Exception exception **Parameters** module The module doing the tracing. exception The exception to trace. See Also Tracer Class | ActionEngine.Api Namespace | Tracer.Trace Overload List **API Class Library** Tracer.Trace Method (String, Level, String) This traces the given information. public static void Trace( string moduleName, Level level, string message ); **Parameters** moduleName

The name of the module doing the tracing.

level

The level assigned to the trace message.

message

The message to trace.

S Also

Tracer Class | ActionEngine.Api Namespace | Tracer.Trace Overload List

Filing Date: November 10, 2003

Express Mail Label No. EU777008089US

Page 157 of 211

IPG No. AE P028

Atty. Docket No. 109927-135179

### **API Class Library**

### Tracer.Trace Method (String, Exception)

This traces the given information. public static void Trace( string moduleName, Exception exception

);

#### **Parameters**

moduleName

The name of the module doing the tracing.

exception

The exception to trace.

See Also

Tracer Class | ActionEngine.Api Namespace | Tracer.Trace Overload List

**API Class Library** 

### **Tracer.Level Enumeration**

The enumeration of valid trace levels. public enum Tracer.Level Members

Member Name

Debug **Error** Misc Perf

Warning

Requirements

Namespace: ActionEngine.Api Assembly: aefwapi (in aefwapi.dll)

See Also

ActionEngine.Api Namespace

**API Class Library** 

### **User Class**

This class represents an end user of the framework. For a list of all members of this type, see User Members. System.Object

User

public class User Requirements

Namespace: ActionEngine.Api Assembly: aefwapi (in aefwapi.dll)

User Members | ActionEngine.Api Namespace

**API Class Library** 

### **User Members**

Filing Date: November 10, 2003

Express Mail Label No. EU777008089US

SEA/109927/135179/AKP/317034.1

Description

Debug information. Error information.

Miscellaneous information.

Performance-related information, such as an

activity taking an unusually long time.

Warning information.

IPG No. AE P028

Atty. Docket No. 109927-135179

Page 158 of 211

#### User overview

### **Public Instance Properties**

Addresses CreditCards **Devices** 

Emails Handle

Identity Password Phones UserName The user's addresses. The user's credit cards. The user's client devices. The user's e-mail addresses. A time-sensitive handle.

The user's identity (first name, last name, etc.).

The user's password. The user's phone numbers. The user's user name.

#### Public Instance Methods

Equals (inherited from Object)

GetHashCode (inherited from Object)

GetType (inherited from Object) ToString (inherited from Object) Determines whether the specified Object is equal to

the current Object.

Serves as a hash function for a particular type, suitable for use in hashing algorithms and data

structures like a hash table.

Gets the Type of the current instance.

Returns a String that represents the current Object.

#### **Protected Instance Methods**

Finalize (inherited from **Object**)

Allows an Object to attempt to free resources and perform other cleanup operations before the Object is reclaimed by garbage collection. Creates a shallow copy of the current Object.

MemberwiseClone (inherited from Object)

### See Also

User Class | ActionEngine.Api Namespace

**API Class Library** 

#### **User Properties**

The properties of the User class are listed below. For a complete list of User class members, see the User Members topic.

### **Public Instance Properties**

Addresses CreditCards Devices Emails Handle

Identity Password

**Phones** UserName The user's addresses. The user's credit cards. The user's client devices. The user's e-mail addresses. A time-sensitive handle.

The user's identity (first name, last name, etc.).

The user's password. The user's phone numbers. The user's user name.

User Class | ActionEngine.Api Namespace

**API Class Library** 

Filing Date: November 10, 2003

Express Mail Label No. EU777008089US

Atty. Docket No. 109927-135179

### **User.Addresses Property**

The user's addresses.

public Addresses Addresses {get;}

Remarks

This is never null.

See Also

User Class | ActionEngine.Api Namespace

**API Class Library** 

### **User.CreditCards Property**

The user's credit cards.

public CreditCards CreditCards {get;}

Remarks

This is never null.

See Also

User Class | ActionEngine.Api Namespace

**API Class Library** 

### **User.Devices Property**

The user's client devices.

public Devices Devices (get;)

Remarks

This is never null.

See Also

User Class | ActionEngine.Api Namespace

**API Class Library** 

### **User.Emails Property**

The user's e-mail addresses.

public Emails Emails {get;}

Remarks

This is never null.

See Also

User Class | ActionEngine.Api Namespace

**API Class Library** 

### **User.Handle Property**

A time-sensitive handle.

public string Handle {get;}

See Also

User Class | ActionEngine.Api Namespace

**API Class Library** 

### **User.Identity Property**

The user's identity (first name, last name, etc.).

public Identity Identity (get;)

Remarks

This is never null.

Filing Date: November 10, 2003

Express Mail Label No. EU777008089US

Atty. Docket No. 109927-135179

et No. 109921-133119

Page 160 of 211

#### See Also

User Class | ActionEngine.Api Namespace

**API Class Library** 

### **User.Password Property**

The user's password.

public string Password (get;)

Remarks

The password is null when not provided by the framework.

See Also

User Class | ActionEngine.Api Namespace

**API Class Library** 

### **User.Phones Property**

The user's phone numbers. public Phones Phones {get;}

Remarks

This is never null.

See Also

User Class | ActionEngine.Api Namespace

**API Class Library** 

### **User.UserName Property**

The user's user name.

public UserName UserName {get;}

Remarks

This is never null.

See Also

User Class | ActionEngine.Api Namespace

**API Class Library** 

### **UserDataResponse Class**

This class represents a user data response.

For a list of all members of this type, see UserDataResponse Members.

System.Object

Response

#### UserDataResponse

public class UserDataResponse: Response

Remarks

This class represents a user data response. By default, all properties on this class are set to null.

Requirements

Namespace: ActionEngine.Api Assembly: aefwapi (in aefwapi.dll)

See Also

UserDataResponse Members | ActionEngine.Api Namespace | GetUserData

**API Class Library** 

#### **UserDataResponse Members**

UserDataResponse overview

Filing Date: November 10, 2003 Express Mail Label No. EU777008089US

IPG No. AE P028

Atty. Docket No. 109927-135179

Page 161 of 211

### **Public Instance Constructors**

UserDataResponse Constructor

This constructs and empty user data response.

### **Public Instance Properties**

Addresses CreditCards Emails Identity

**Phones** 

The user's addresses.
The user's credit cards.
The user's e-mail addresses.
The user's identity.

The user's phone entries.

#### **Public Instance Methods**

Equals (inherited from Object)

Determines whether the specified Object is equal to

the current Object.

GetHashCode (inherited from Object)

Serves as a hash function for a particular type, suitable for use in hashing algorithms and data

structures like a hash table.

GetType (inherited from **Object**)
ToString (inherited from **Response**)

Gets the Type of the current instance. This returns an XML representation of the

response.

#### **Protected Instance Methods**

Finalize (inherited from **Object**)

Allows an Object to attempt to free resources and perform other cleanup operations before the Object

is reclaimed by garbage collection.

MemberwiseClone (inherited from **Object**)

Creates a shallow copy of the current Object.

#### See Also

UserDataResponse Class | ActionEngine.Api Namespace | GetUserData

API Class Library

### **UserDataResponse Constructor**

This constructs and empty user data response. public UserDataResponse();

### See Also

UserDataResponse Class | ActionEngine.Api Namespace

API Class Library

### **UserDataResponse Properties**

The properties of the **UserDataResponse** class are listed below. For a complete list of **UserDataResponse** class members, see the UserDataResponse Members topic. **Public Instance Properties** 

Addresses CreditCards Emails Identity Phones The user's addresses.
The user's credit cards.
The user's e-mail addresses.
The user's identity.

The user's phone entries.

Filing Date: November 10, 2003

Express Mail Label No. EU777008089US

Atty. Docket No. 109927-135179

#### See Also

UserDataResponse Class | ActionEngine.Api Namespace | GetUserData

**API Class Library** 

### **UserDataResponse.Addresses Property**

The user's addresses.

public Addresses Addresses {get; set;}

Remarks

The user's addresses. Can be null.

See Also

UserDataResponse Class | ActionEngine.Api Namespace

**API Class Library** 

### UserDataResponse.CreditCards Property

The user's credit cards.

public CreditCards CreditCards {get; set;}

Remarks

The user's credit cards. Can be null.

See Also

UserDataResponse Class | ActionEngine.Api Namespace

**API Class Library** 

### UserDataResponse.Emails Property

The user's e-mail addresses.

public Emails Emails {get; set;}

Remarks

The user's e-mail addresses. Can be null.

See Also

UserDataResponse Class | ActionEngine.Api Namespace

**API Class Library** 

### **UserDataResponse.Identity Property**

The user's identity.

public Identity Identity {get; set;}

Remarks

The user's identity. Can be null.

See Also

UserDataResponse Class | ActionEngine.Api Namespace

API Class Library

### UserDataResponse.Phones Property

The user's phone entries.

public Phones Phones {get; set;}

Remarks

The user's phone entries. Can be null.

Se Also

UserDataResponse Class | ActionEngine.Api Namespace

**API Class Library** 

Filing Date: November 10, 2003

Express Mail Label No. EU777008089US

Atty. Docket No. 109927-135179

#### **Us rDocument Class**

This class provides functionality for processing user documents.

For a list of all members of this type, see UserDocument Members.

System.Object

UserDocument

public abstract class UserDocument

#### Remarks

This class provides functionality for processing user documents. A user document is a string stored per user. Documents are referenced by a document ID and password.

For security reasons, documents cannot be created through this class. To create a document, use the administration web site to create a new document ID and password. Or, to automate the creation of documents at plugin install time, add one or more <userDoc> sections to install.xml as follows:

<install> <userDoc id="My Doc 1" password="My Password 1" /> <userDoc id="My Doc 2" password="My Password 2" /> ...etc... </install>

Using the install.xml-based approach, when the plugin is installed, if a document with the given document ID already exists, no action is taken. If the document ID does not exist, it is created and assigned the given password.

Because user documents are defined solely by a document ID and password, they can be shared across plugins and namespaces.

Requirements

Namespace: ActionEngine.Api Assembly: aefwapi (in aefwapi.dll)

See Also

UserDocument Members | ActionEngine Api Namespace | UserDocumentException

**API Class Library** 

UserDocument Members
UserDocument overview
Public Static Methods

DeleteDocument
GetDocument
This deletes a user document.
This retrievs a user document.
This sets a document for a user.

SetDocumentPassword This sets the password for a document ID.

**Public Instance Methods** 

Equals (inherited from **Object**) Determines whether the specified Object is equal to

the current Object.

GetHashCode (inherited from **Object**)

Serves as a hash function for a particular type,

suitable for use in hashing algorithms and data

Page 163 of 211

structures like a hash table.

GetType (inherited from **Object**) Gets the Type of the current instance.

Returns a String that represents the current Object.

**Protected Instance Constructors** 

ToString (inherited from Object)

**UserDocument Constructor** 

Prot ct d Instance M thods

Finalize (inherited from Object)

Allows an Object to attempt to free resources and

Filing Date: November 10, 2003 Express Mail Label No. EU777008089US

MemberwiseClone (inherited from **Object**)

IPG No. AE P028

Atty. Docket No. 109927-135179

perform other cleanup operations before the Object

Page 164 of 211

is reclaimed by garbage collection.

Creates a shallow copy of the current Object.

See Also

UserDocument Class | ActionEngine.Api Namespace | UserDocumentException

API Class Library

**UserDocument Constructor** 

protected UserDocument():

See Also

UserDocument Class | ActionEngine.Api Namespace

**API Class Library** 

**UserDocument Methods** 

The methods of the UserDocument class are listed below. For a complete list of UserDocument class members, see the UserDocument Members topic.

**Public Static Methods** 

DeleteDocument GetDocument SetDocument

SetDocumentPassword

This deletes a user document. This retrievs a user document. This sets a document for a user.

This sets the password for a document ID.

**Public Instance Methods** 

Equals (inherited from Object)

GetHashCode (inherited from **Object**)

GetType (inherited from Object)

ToString (inherited from Object)

Determines whether the specified Object is equal to

the current Object.

Serves as a hash function for a particular type, suitable for use in hashing algorithms and data

structures like a hash table.

Gets the Type of the current instance.

Returns a String that represents the current Object.

**Protected Instance Methods** 

Finalize (inherited from Object)

Allows an Object to attempt to free resources and perform other cleanup operations before the Object

is reclaimed by garbage collection.

MemberwiseClone (inherited from **Object**) Creates a shallow copy of the current Object.

See Also

UserDocument Class | ActionEngine.Api Namespace | UserDocumentException

**API Class Library** 

**UserDocument.DeleteDocument Method** 

This deletes a user document. public static void DeleteDocument( string docld, string docPassword );

Filing Date: November 10, 2003

Express Mail Label No. EU777008089US

IPG No. AE P028

Atty. Docket No. 109927-135179

Page 165 of 211

#### **Parameters**

docld

The document ID.

docPassword

The document password.

**Exceptions** 

**Exception Type** 

UserDocumentException

Condition

This is thrown when a document-related error

occurs.

#### See Also

UserDocument Class | ActionEngine.Api Namespace

**API Class Library** 

### **UserDocument.GetDocument Method**

This retrievs a user document.

public static string GetDocument(
 string docId,
 string docPassword,
 UserName userName,
 string userHandle

);

#### **Parameters**

docld

The document ID.

docPassword

The document password.

userName

The user name.

userHandle

The user's handle. See Handle.

### Return Value

The document, or the empty string "" if the user has no instance of the document.

#### Remarks

This retrievs a user document. If the document definition exists but the user has no instance of the document, an empty string "" is returned.

### **Exceptions**

Exception Type

Condition

UserDocumentException

This is thrown when a document-related error occurs.

#### See Also

UserDocument Class | ActionEngine.Api Namespace

**API Class Library** 

### **UserDocument.SetDocument Method**

This sets a document for a user. public static void SetDocument( string docId, string docPassword,

Filing Date: November 10, 2003

Express Mail Label No. EU777008089US

Atty. Docket No. 109927-135179

UserName *userName*, string *userHandle*, string *doc* 

);

### **Parameters**

docld

The document ID.

docPassword

The document password.

userName

The user name.

userHandle

The user's handle. See Handle.

doc

The document content.

#### Remarks

This sets a document for a user. The document ID and password must already exist by creating it using the administration web site or by install.xml.

### **Exceptions**

Exception Type UserDocumentException

Condition

This is thrown when a document-related error occurs.

#### See Also

UserDocument Class | ActionEngine.Api Namespace

**API Class Library** 

### UserDocument.SetDocumentPassword Method

This sets the password for a document ID. public static void SetDocumentPassword( string docId, string docPassword, string newPassword

);

### Parameters

docld

The document ID.

docPassword

The old document password.

newPassword

The new document password.

### Remarks

This sets the password for a document ID. The existing password, docPassword, must match in order to have authority to set the new password.

### **Exceptions**

Exception Type UserDocumentException

Condition

This is thrown when a document-related error occurs.

#### See Also

UserDocument Class | ActionEngine.Api Namespace

Filing Date: November 10, 2003

Express Mail Label No. EU777008089US

Atty. Docket No. 109927-135179

### **API Class Library**

### **UserDocumentException Class**

This exception class relates to the processing of user documents.

For a list of all members of this type, see UserDocumentException Members.

System.Object

Exception

ApplicationException

UserDocumentException

public class UserDocumentException : ApplicationException

Requirements

Namespace: ActionEngine.Api Assembly: aefwapi (in aefwapi.dll)

See Also

UserDocumentException Members | ActionEngine.Api Namespace | UserDocument

**API Class Library** 

UserDocumentException Members
UserDocumentException overview

Source (inherited from Exception)

**Public Instance Properties** 

HelpLink (inherited from Exception)

Gets or sets a link to the help file associated with

this exception.

InnerException (inherited from Exception) Gets the Exception instance that caused the current

exception

Message The text of the user document error message.

Gets or sets the name of the application or the

object that causes the error.

StackTrace (inherited from Exception)

Gets a string representation of the frames on the

call stack at the time the current exception was

thrown.

TargetSite (inherited from Exception)

Gets the method that throws the current exception.

TheCode The error code of the user document error.

**Public Instance Methods** 

Equals (inherited from **Object**) Determines whether the specified Object is equal to

the current Object.

GetBaseException (inherited from Exception) When overridden in a derived class, returns the

Exception that is the root cause of one or more

subsequent exceptions.

GetHashCode (inherited from **Object**) Serves as a hash function for a particular type,

suitable for use in hashing algorithms and data

structures like a hash table.

GetObjectData (inherited from Exception)

When overridden in a derived class, sets the

SerializationInfo with information about the

exception.

GetType (inherited from **Object**)

Gets the Type of the current instance.

ToString (inherited from Exception)

Creates and returns a string representation of the

current exception.

Protected Instance Prop rties

Filing Date: November 10, 2003 Express Mail Label No. EU777008089US

IPG No. AE P028

Atty. Docket No. 109927-135179

HResult (inherited from **Exception**) Gets or sets HRESULT, a coded numerical value

that is assigned to a specific exception.

**Protected Instance Methods** 

Finalize (inherited from Object) Allows an Object to attempt to free resources and

perform other cleanup operations before the Object

Page 168 of 211

is reclaimed by garbage collection.

Creates a shallow copy of the current Object. MemberwiseClone (inherited from **Object**)

See Also

UserDocumentException Class | ActionEngine.Api Namespace | UserDocument

**API Class Library** 

**UserDocumentException Properties** 

The properties of the UserDocumentException class are listed below. For a complete list of UserDocumentException class members, see the UserDocumentException Members topic. **Public Instance Properties** 

HelpLink (inherited from Exception) Gets or sets a link to the help file associated with

this exception.

InnerException (inherited from Exception) Gets the Exception instance that caused the current

exception.

The text of the user document error message. Message Source (inherited from Exception)

Gets or sets the name of the application or the

object that causes the error.

StackTrace (inherited from Exception) Gets a string representation of the frames on the

call stack at the time the current exception was

thrown.

TargetSite (inherited from Exception) Gets the method that throws the current exception.

TheCode The error code of the user document error.

**Protected Instance Properties** 

HResult (inherited from Exception) Gets or sets HRESULT, a coded numerical value

that is assigned to a specific exception.

See Also

UserDocumentException Class | ActionEngine.Api Namespace | UserDocument

**API Class Library** 

UserDocumentException.Message Property

The text of the user document error message. public override string Message (get;)

See Also

UserDocumentException Class | ActionEngine.Api Namespace

**API Class Library** 

UserDocum ntException.Th Cod Property

The error code of the user document error.

Express Mail Label No. EU777008089US Filing Date: November 10, 2003

Atty. Docket No. 109927-135179

public UserDocumentException.Code TheCode {get;}

Se Also

UserDocumentException Class | ActionEngine.Api Namespace

**API Class Library** 

### UserDocumentException.Code Enumeration

The enumeration of error codes related to this exception. public enum UserDocumentException.Code

Members

Member Name

E\_BAD\_DOC\_ID\_OR\_PASSWORD E\_BAD\_NEW\_PASSWORD E\_BAD\_USER\_NAME\_OR\_HANDLE E\_DOC\_EXISTS E\_FAIL Description

The document ID or password is invalid. The new password is invalid. The user name or handle is invalid. The document already exists. A generic error was encountered.

Page 169 of 211

Requirements

Namespace: ActionEngine.Api Assembly: aefwapi (in aefwapi.dll) See Also

ActionEngine.Api Namespace

**API Class Library** 

#### **UserName Class**

This class represents a user name.

For a list of all members of this type, see UserName Members.

System.Object

### UserName

public class UserName

#### Remarks

This class represents a user name. The "long" version of a user name includes the user's namespace. The "short" version does not.

The long user name is typically more useful because it is unique per server installation, regardless of the number of user namespaces installed. Long user names are not displayed to end users.

The short user name is appropriate for showing to end users, but is not guaranteed to be unique across all namespaces.

### Requirements

Namespace: ActionEngine.Api Assembly: aefwapi (in aefwapi.dll)

See Also

UserName Members | ActionEngine.Api Namespace

**API Class Library** 

### **UserName Members**

UserName overview

**Public Instance Constructors** 

UserName

Overloaded. Initializes a new instance of the UserName class.

Filing Date: November 10, 2003

Express Mail Label No. EU777008089US

IPG No. AE P028

Atty. Docket No. 109927-135179

### **Public Instance Properties**

Long

Namespace The user namespace.

Short The short user name, which includes no user

namespace.

namespace.

**Public Instance Methods** 

Equals (inherited from **Object**) Determines whether the specified Object is equal to

the current Object.

GetHashCode (inherited from **Object**)

Serves as a hash function for a particular type,

suitable for use in hashing algorithms and data

The long user name, which includes the user

Page 170 of 211

structures like a hash table.

GetType (inherited from **Object**) Gets the Type of the current instance.

ToString (inherited from **Object**) Returns a String that represents the current Object.

**Protected Instance Methods** 

Finalize (inherited from **Object**) Allows an Object to attempt to free resources and

perform other cleanup operations before the Object

is reclaimed by garbage collection.

MemberwiseClone (inherited from **Object**)

Creates a shallow copy of the current Object:

See Also

UserName Class | ActionEngine.Api Namespace

**API Class Library** 

### **UserName Constructor**

This constructs a UserName from the given long user name.

Overload List

This constructs a UserName from the given long user name.

public UserName(string);

This constructs a UserName from the given namespace and short user name.

public UserName(string, string);

See Also

UserName Class | ActionEngine.Api Namespace

**API Class Library** 

**UserName Constructor (String)** 

This constructs a UserName from the given long user name.

public UserName(

string longUserName

);

**Parameters** 

*longUserName* 

The long user name, which includes the user namespace.

Se Also

UserName Class | ActionEngine.Api Namespace | UserName Constructor Overload List

**API Class Library** 

Filing Date: November 10, 2003 Express Mail Label No. EU777008089US

Atty. Docket No. 109927-135179

### **UserName Constructor (String, String)**

This constructs a UserName from the given namespace and short user name.

public UserName(

string namespace,

string shortUserName

#### **Parameters**

namespace

The user namespace.

shortUserName

The short user name, which includes no user namespace.

See Also

UserName Class | ActionEngine.Api Namespace | UserName Constructor Overload List

**API Class Library** 

### **UserName Properties**

The properties of the **UserName** class are listed below. For a complete list of **UserName** class members, see the UserName Members topic.

### **Public Instance Properties**

Long

The long user name, which includes the user

Page 171 of 211

namespace.

Namespace

The user namespace.

Short

The short user name, which includes no user namespace.

#### See Also

UserName Class | ActionEngine.Api Namespace

**API Class Library** 

### **UserName.Long Property**

The long user name, which includes the user namespace.

public string Long {get;}

See Also

UserName Class | ActionEngine.Api Namespace

**API Class Library** 

### **UserName.Namespace Property**

The user namespace.

public string Namespace {get;}

See Also

UserName Class | ActionEngine.Api Namespace

**API Class Library** 

### **UserName.Short Property**

The short user name, which includes no user namespace.

public string Short {get;}

See Also

UserName Class | ActionEngine.Api Namespace

Filing Date: November 10, 2003

Express Mail Label No. EU777008089US

IPG No. AE P028

Atty. Docket No. 109927-135179

#### **API Class Library**

### ActionEngine.Api.Schedule Namespace

Namespace hierarchy

**Classes** 

Class

DailyMoment

DailyRecurring

FeatureSchedule

MonthlyMoment

Schedule

Scheduler

**TaskSchedule** 

Description

This class represents a moment that occurs at a

certain time on certain days of the week.

This class represents a moment that occurs every N minutes, bounded by a start time and duration, on

Page 172 of 211

certain days of the week.

This class represents a feature schedule.

This class represents a moment that occurs at a

certain time once a month.

This class represents a schedule of one-time and

recurring moments.

This class is responsible for managing schedules

related to tasks and feature commands. This class represents a task schedule.

### Interfaces

Interface

ITask

Description

This interface represents a task, which is called into

by the framework based on a schedule.

### **Enumerations**

Enumeration

DaysOfWeek

Description

The enumeration of days in a week.

### **API Class Library**

### **DailyMoment Class**

This class represents a moment that occurs at a certain time on certain days of the week.

For a list of all members of this type, see DailyMoment Members.

System.Object

### **DailyMoment**

public class DailyMoment

Requirements

Namespace: ActionEngine.Api.Schedule Assembly: aefwapi (in aefwapi.dll)

See Also

DailyMoment Members | ActionEngine.Api.Schedule Namespace

**API Class Library** 

### **DailyMoment Members**

DailyMoment overview

**Public Instance Constructors** 

Filing Date: November 10, 2003 Express Mail Label No. EU777008089US

IPG No. AE P028

Atty. Docket No. 109927-135179

Page 173 of 211

**DailyMoment** 

Overloaded. Initializes a new instance of the

DailyMoment class.

**Public Instance Properties** 

DaysOfWeek

This returns the days of the week for the daily

moment.

MidnightOffset

This returns the midnight offset for the daily

moment.

**Public Instance Methods** 

Equals

GetHashCode

GetType (inherited from Object)

**ToString** 

This compares two daily moments for equality. This returns a hash code for the daily moment.

Gets the Type of the current instance.

This returns an XML representation of the daily

moment.

**Protected Instance Methods** 

Finalize (inherited from Object)

Allows an Object to attempt to free resources and perform other cleanup operations before the Object

is reclaimed by garbage collection.

MemberwiseClone (inherited from **Object**)

Creates a shallow copy of the current Object.

See Also

DailyMoment Class | ActionEngine.Api.Schedule Namespace

**API Class Library** 

### **DailyMoment Constructor**

This constructs a new daily moment expressed as UTC.

### **Overload List**

This constructs a new daily moment expressed as UTC.

public DailyMoment(DaysOfWeek,TimeSpan);

This constructs a new daily moment expressed as an offset from UTC.

public DailyMoment(DaysOfWeek,TimeSpan,TimeSpan);

See Also

DailyMoment Class | ActionEngine.Api.Schedule Namespace

**API Class Library** 

### DailyMoment Constructor (DaysOfWeek, TimeSpan)

This constructs a new daily moment expressed as UTC.

public DailyMoment(

DaysOfWeek daysOfWeek,

TimeSpan midnightOffset

#### **Parameters**

daysOfWeek

One or more days of the week.

midnightOffset

The offset from midnight in which the moment occurs.

Remarks

Filing Date: November 10, 2003

Express Mail Label No. EU777008089US

Atty. Docket No. 109927-135179

Page 174 of 211

This constructs a new daily moment. At least one day of the week must be included, and the midnight offset must be >= 0 and < 24 hours.

### **Exceptions**

**Exception Type** 

ApplicationException

Condition

This is thrown when one or more arguments are

invalid.

#### See Also

DailyMoment Class | ActionEngine.Api.Schedule Namespace | DailyMoment Constructor Overload List

**API Class Library** 

### DailyMoment Constructor (DaysOfWeek, TimeSpan, TimeSpan)

This constructs a new daily moment expressed as an offset from UTC.

public DailyMoment(

DaysOfWeek daysOfWeek,

TimeSpan midnightOffset,

TimeSpan utcOffset

);

#### **Parameters**

daysOfWeek

One or more days of the week.

midnightOffset

The offset from midnight in which the moment occurs.

utcOffset

The difference between Coordinated Universal Time (UTC) and the given midnight offset. The value must be between -24 and 24 hours exclusive. See UtcOffset.

#### Remarks

This constructs a new daily moment. At least one day of the week must be included, and the midnight offset must be >= 0 and < 24 hours.

### **Exceptions**

**Exception Type** 

ApplicationException

Condition

This is thrown when one or more arguments are

invalid.

### See Also

DailyMoment Class | ActionEngine.Api.Schedule Namespace | DailyMoment Constructor Overload List

**API Class Library** 

### **DailyMoment Properties**

The properties of the **DailyMoment** class are listed below. For a complete list of **DailyMoment** class members, see the DailyMoment Members topic.

### **Public Instance Properties**

DaysOfWeek

This returns the days of the week for the daily

moment.

MidnightOffset

This returns the midnight offset for the daily moment.

#### See Also

DailyMoment Class | ActionEngine.Api.Schedule Namespace

Filing Date: November 10, 2003

Express Mail Label No. EU777008089US

Atty. Docket No. 109927-135179

### API Class Library

### DailyMoment.DaysOfWeek Property

This returns the days of the week for the daily moment. public DaysOfWeek DaysOfWeek {get;}

See Also

DailyMoment Class | ActionEngine.Api.Schedule Namespace

API Class Library

### DailyMoment.MidnightOffset Property

This returns the midnight offset for the daily moment. public System.TimeSpan MidnightOffset {get;}

See Also

DailyMoment Class | ActionEngine.Api.Schedule Namespace

**API Class Library** 

### **DailyMoment Methods**

The methods of the DailyMoment class are listed below. For a complete list of DailyMoment class members, see the DailyMoment Members topic.

#### **Public Instance Methods**

Equals

GetHashCode

GetType (inherited from Object)

**ToString** 

This compares two daily moments for equality. This returns a hash code for the daily moment. Gets the Type of the current instance.

This returns an XML representation of the daily

moment.

### **Protected Instance Methods**

Finalize (inherited from Object)

Allows an Object to attempt to free resources and perform other cleanup operations before the Object

is reclaimed by garbage collection.

MemberwiseClone (inherited from **Object**)

Creates a shallow copy of the current Object.

### See Also

DailyMoment Class | ActionEngine.Api.Schedule Namespace

**API Class Library** 

### DailyMoment.Equals Method

This compares two daily moments for equality. public override bool Equals( object obj

);

### **Parameters**

obi

The object to compare.

### **Return Value**

True if equal, false otherwise.

Se Also

DailyMoment Class | ActionEngine.Api.Schedule Namespace

Filing Date: November 10, 2003

Express Mail Label No. EU777008089US

Atty. Docket No. 109927-135179

### **API Class Library**

### DailyMoment.GetHashCode Method

This returns a hash code for the daily moment.

public override int GetHashCode();

**Return Value** 

A hash code.

See Also

DailyMoment Class | ActionEngine.Api.Schedule Namespace

API Class Library

### DailyMoment.ToString Method

This returns an XML representation of the daily moment.

public override string ToString();

Return Value

An XML representation of the daily moment.

See Also

DailyMoment Class | ActionEngine.Api.Schedule Namespace

**API Class Library** 

### DailyRecurring Class

This class represents a moment that occurs every N minutes, bounded by a start time and duration, on certain days of the week.

For a list of all members of this type, see DailyRecurring Members.

System.Object

### DailyRecurring

public class DailyRecurring

Requirements

Namespace: ActionEngine.Api.Schedule

Assembly: aefwapi (in aefwapi.dll)

See Also

DailyRecurring Members | ActionEngine.Api.Schedule Namespace

**API Class Library** 

### **DailyRecurring Members**

DailyRecurring overview

**Public Instance Constructors** 

DailyRecurring Overloaded. Initializes a new instance of the

DailyRecurring class.

**Public Instance Properties** 

DaysOfWeek This returns the days of the week for the daily

recurring moment.

Duration This returns the duration for the daily recurring

moment.

MidnightOffsetStart This returns the start time for the daily recurring

moment.

MinuteInterval This returns the "every N minutes" interval in which

Filing Date: November 10, 2003 Express Mail Label No. EU777008089US

Atty. Docket No. 109927-135179

Page 177 of 211

the moment recurs.

#### **Public Instance Methods**

Equals

This compares two daily recurring moments for

equality.

GetHashCode

This returns a hash code for the daily recurring

moment.

GetType (inherited from Object)

**ToString** 

Gets the Type of the current instance.

This returns an XML representation of the daily

recurring moment.

### **Protected Instance Methods**

Finalize (inherited from Object)

Allows an Object to attempt to free resources and perform other cleanup operations before the Object

is reclaimed by garbage collection.

MemberwiseClone (inherited from Object)

Creates a shallow copy of the current Object.

DailyRecurring Class | ActionEngine.Api.Schedule Namespace

**API Class Library** 

### DailyRecurring Constructor

This constructs a new daily recurring moment expressed as UTC.

#### **Overload List**

This constructs a new daily recurring moment expressed as UTC. public DailyRecurring(DaysOfWeek,int,TimeSpan,TimeSpan); This constructs a new daily recurring moment expressed as an offset from UTC. public DailyRecurring(DaysOfWeek,int,TimeSpan,TimeSpan,TimeSpan); See Also

DailyRecurring Class | ActionEngine.Api.Schedule Namespace

**API Class Library** 

### DailyRecurring Constructor (DaysOfWeek, Int32, TimeSpan, TimeSpan)

This constructs a new daily recurring moment expressed as UTC.

public DailyRecurring(

DaysOfWeek daysOfWeek,

int minuteInterval,

TimeSpan midnightOffsetStart,

TimeSpan duration

### **Parameters**

davsOfWeek

One or more days of the week on which the first of the recurring moments begins. Note that depending on the duration, the day might wrap to the next one, which is fine. For example, if defining Friday, 22:00 start time, 4 hour duration, 15 minute interval, the recurring moment will begin on Friday but will span to Saturday at 2:00.

minuteInterval

How often the moment occurs within the span, specified in minutes.

midnightOffsetStart

The time of the first moment.

Filing Date: November 10, 2003

Express Mail Label No. EU777008089US

IPG No. AE P028

Atty. Docket No. 109927-135179

Page 178 of 211

#### duration

The duration after which minuteInterval ceases to have an effect. The value must be > 0 and < 24 hours.

Remarks

This constructs a new daily recurring moment. The recurring moment begins at the given time and happens every N minutes until the given duration is up.

### **Exceptions**

Exception Type ApplicationException

Condition

This is thrown when one or more arguments are invalid

#### See Also

DailyRecurring Class | ActionEngine.Api.Schedule Namespace | DailyRecurring Constructor Overload List

**API Class Library** 

### DailyRecurring Constructor (DaysOfWeek, Int32, TimeSpan, TimeSpan, TimeSpan)

This constructs a new daily recurring moment expressed as an offset from UTC. public DailyRecurring(

DaysOfWeek daysOfWeek,

int minuteInterval,

TimeSpan midnightOffsetStart,

TimeSpan duration,

TimeSpan utcOffset

## <u>);</u>

### **Parameters**

daysOfWeek

One or more days of the week on which the first of the recurring moments begins. Note that depending on the duration, the day might wrap to the next one, which is fine. For example, if defining Friday, 22:00 start time, 4 hour duration, 15 minute interval, the recurring moment will begin on Friday but will span to Saturday at 2:00.

minuteInterval

How often the moment occurs within the span, specified in minutes.

midnightOffsetStart

The time of the first moment.

duration

The duration after which minuteInterval ceases to have an effect. The value must be > 0 and < 24 hours. utcOffset

The difference between Coordinated Universal Time (UTC) and the given start time. The value must be between -24 and 24 hours exclusive. See UtcOffset.

#### Remarks

This constructs a new daily recurring moment. The recurring moment begins at the given time and happens every N minutes until the given duration is up.

### **Exceptions**

Exception Type ApplicationException

Condition

This is thrown when one or more arguments are invalid.

#### Se Also

DailyRecurring Class | ActionEngine.Api.Schedule Namespace | DailyRecurring Constructor Overload List

Filing Date: November 10, 2003 Express Mail Label No. EU777008089US

Atty. Docket No. 109927-135179

\_\_\_\_\_

**API Class Library** 

### **DailyRecurring Properties**

The properties of the **DailyRecurring** class are listed below. For a complete list of **DailyRecurring** class members, see the DailyRecurring Members topic.

### **Public Instance Properties**

DaysOfWeek This returns the days of the week for the daily

recurring moment.

Page 179 of 211

Duration This returns the duration for the daily recurring

moment.

MidnightOffsetStart This returns the start time for the daily recurring

moment.

MinuteInterval This returns the "every N minutes" interval in which

the moment recurs.

#### See Also

DailyRecurring Class | ActionEngine.Api.Schedule Namespace

API Class Library

### DailyRecurring.DaysOfWeek Property

This returns the days of the week for the daily recurring moment. public DaysOfWeek DaysOfWeek {get;}

See Also

DailyRecurring Class | ActionEngine.Api.Schedule Namespace

**API Class Library** 

#### DailyRecurring.Duration Property

This returns the duration for the daily recurring moment. public System.TimeSpan Duration {get;}

See Also

DailyRecurring Class | ActionEngine.Api.Schedule Namespace

**API Class Library** 

### DailyRecurring.MidnightOffsetStart Property

This returns the start time for the daily recurring moment. public System.TimeSpan MidnightOffsetStart {get;}

See Also

DailyRecurring Class | ActionEngine.Api.Schedule Namespace

**API Class Library** 

### DailyRecurring.MinuteInterval Property

This returns the "every N minutes" interval in which the moment recurs. public int MinuteInterval {get;}

See Also

DailyRecurring Class | ActionEngine.Api.Schedule Namespace

API Class Library

### **DailyRecurring Methods**

Filing Date: November 10, 2003 Express Mail Label No. EU777008089US

members, see the DailyRecurring Members topic.

IPG No. AE P028

Atty. Docket No. 109927-135179

The methods of the DailyRecurring class are listed below. For a complete list of DailyRecurring class

**Public Instance Methods** 

Equals

This compares two daily recurring moments for

Page 180 of 211

equality.

GetHashCode

This returns a hash code for the daily recurring

moment.

GetType (inherited from **Object**)

**ToString** 

Gets the Type of the current instance.

This returns an XML representation of the daily

recurring moment.

**Protected Instance Methods** 

Finalize (inherited from Object)

Allows an Object to attempt to free resources and perform other cleanup operations before the Object

is reclaimed by garbage collection.

MemberwiseClone (inherited from **Object**)

Creates a shallow copy of the current Object.

See Also

DailyRecurring Class | ActionEngine.Api.Schedule Namespace

**API Class Library** 

DailyRecurring.Equals Method

This compares two daily recurring moments for equality. public override bool Equals(

object obj

);

**Parameters** 

obi

The object to compare.

**Return Value** 

True if equal, false otherwise. .

See Also

DailyRecurring Class | ActionEngine.Api.Schedule Namespace

**API Class Library** 

DailyRecurring.GetHashCode Method

This returns a hash code for the daily recurring moment.

public override int GetHashCode();

Return Value

A hash code.

See Also

DailyRecurring Class | ActionEngine.Api.Schedule Namespace

**API Class Library** 

DailyRecurring.ToString Method

This returns an XML representation of the daily recurring moment.

public override string ToString();

Return Valu

An XML representation of the daily recurring moment.

Filing Date: November 10, 2003 Express Mail Label No. EU777008089US

Atty. Docket No. 109927-135179

Page 181 of 211

# See Also

DailyRecurring Class | ActionEngine.Api.Schedule Namespace

**API Class Library** 

# DaysOfWeek Enumeration

The enumeration of days in a week.

public enum DaysOfWeek

#### Remarks

The enumeration of days in a week. The members can be combined to indicate multiple days, such as DaysOfWeek.Saturday | DaysOfWeek.Sunday.

## Members

Member Name Monday Tuesday Wednesday Thursday Friday Saturday Sunday Description Monday Tuesday Wednesday Thursday Friday Saturday Sunday

## Requirements

Namespace: ActionEngine.Api.Schedule Assembly: aefwapi (in aefwapi.dll)

See Also

ActionEngine.Api.Schedule Namespace

**API Class Library** 

## FeatureSchedule Class

This class represents a feature schedule.

For a list of all members of this type, see FeatureSchedule Members.

System.Object

# **FeatureSchedule**

public class FeatureSchedule

# Remarks

This class represents a feature schedule. Feature schedules are dependent on a "push" system being installed on client devices and the server. Without this system, feature schedules are ignored. Today, the push system is the "Action Lock" product, which utilizes SMS for initiating contact from the server to the client. If you are developing plugins that utilize feature schedules, make sure that the intended deployment has Action Lock installed.

According to the given schedule, "feature commands" are fired off by the client device that maps to the given phone number. A user's phone numbers can be retrieved through the User class's Devices property. For more information on feature commands, see DoFeatureCommand.

Note that the implementation of DoFeatureCommand in the context of push can only return responses of type AnswersResponse.

Requirements

Namespace: ActionEngine.Api.Schedule

Assembly: aefwapi (in aefwapi.dll)

See Also

FeatureSchedule Members | ActionEngine.Api.Schedule Namespace

**API Class Library** 

Filing Date: November 10, 2003

Express Mail Label No. EU777008089US

FeatureSchedule Members
FeatureSchedule overview
Public Instance Constructors

FeatureSchedule Constructor

This constructs a new feature schedule.

**Public Instance Properties** 

AllowedEarly This returns the interval that is acceptable for a

scheduled event to fire early.

AllowedLate This returns the interval that is acceptable for a

scheduled event to fire late.

Args This returns the arguments associated with the

feature command.

Droppable This returns whether or not a scheduled event can

be dropped when the server is experiencing high

load.

FeatureId This returns the feature ID associated with the

feature command.

FriendlyName This returns the friendly name of the feature

schedule.

This returns the feature schedule's ID.

MaxTimeOnQueue This returns the maximum amount of time a

command can sit in the server's push queue without

the client discovering it before it expires.

PhoneNumber This returns the phone number of the client device

to which the response to DoFeatureCommand is

sent.

Schedule This returns the schedule.

UserName This returns the user name.

**Public Instance Methods** 

Equals (inherited from **Object**) Determines whether the specified Object is equal to

the current Object.

GetHashCode (inherited from **Object**)

Serves as a hash function for a particular type,

suitable for use in hashing algorithms and data

structures like a hash table.

GetType (inherited from **Object**) Gets the Type of the current instance.

ToString (inherited from **Object**) Returns a String that represents the current Object.

**Protected Instance Methods** 

Finalize (inherited from **Object**)

Allows an Object to attempt to free resources and

perform other cleanup operations before the Object

is reclaimed by garbage collection.

MemberwiseClone (inherited from **Object**)

Creates a shallow copy of the current Object.

See Also

FeatureSchedule Class | ActionEngine.Api.Schedule Namespace

**API Class Library** 

Filing Date: November 10, 2003 Express Mail Label No. EU777008089US

Atty. Docket No. 109927-135179

# **FeatureSchedule Constructor**

This constructs a new feature schedule.

public FeatureSchedule(

Schedule schedule.

string friendlyName,

string featureId,

string[] args,

Device device,

ClientInfo clientInfo,

UserName userName,

TimeSpan maxTimeOnQueue,

bool droppable,

TimeSpan allowedEarly,

TimeSpan allowedLate

# Parameters

schedule

The schedule.

friendlyName

The friendly name.

featureId

The feature ID associated with the feature command.

args

The arguments associated with the feature command.

device

The client device to which the response to DoFeatureCommand is sent.

clientInfo

Information about the client making the request.

userName

The user name.

maxTimeOnQueue

The maximum amount of time a command can sit in the server's push queue without the client discovering it before it expires. For example, if a client device is turned off for a month, it may not make sense for a daily schedule to cause a month's worth of commands to queue up on the push server. droppable

Whether or not a scheduled event can be dropped when the server is experiencing high load. In rare situations during high load, even if set to false, an event may be dropped if the system cannot catch up otherwise. Consider setting this to true if the content being pushed is non-essential or is not paid for by the user. Normally nothing will be dropped anyway.

allowedEarly

The interval that is acceptable for a scheduled event to fire early. Normally an event will fire at the precisely-scheduled time, but under high load the scheduler may try to spread out requests by starting some early and others late. This parameter allows the application to influence the scheduler, although there are no guarantees. Consider setting this to the maximum reasonable value.

allowedLate

The interval that is acceptable for a scheduled event to fire late.

See Also

FeatureSchedule Class | ActionEngine.Api.Schedule Namespace | Scheduler

**API Class Library** 

# Featur Schedule Properties

The properties of the **FeatureSchedule** class are listed below. For a complete list of **FeatureSch dule** class members, see the FeatureSchedule Members topic.

Filing Date: November 10, 2003

Express Mail Label No. EU777008089US

IPG No. AE P028

Atty. Docket No. 109927-135179

Page 184 of 211

# Public Instance Properti s

AllowedEarly This returns the interval that is acceptable for a

scheduled event to fire early.

AllowedLate This returns the interval that is acceptable for a

scheduled event to fire late.

Args This returns the arguments associated with the

feature command.

Droppable This returns whether or not a scheduled event can

be dropped when the server is experiencing high

load.

FeatureId This returns the feature ID associated with the

feature command.

FriendlyName This returns the friendly name of the feature

schedule.

This returns the feature schedule's ID.

MaxTimeOnQueue This returns the maximum amount of time a

command can sit in the server's push queue without

the client discovering it before it expires.

PhoneNumber This returns the phone number of the client device

to which the response to DoFeatureCommand is

sent.

Schedule This returns the schedule.

UserName This returns the user name.

## See Also

FeatureSchedule Class | ActionEngine.Api.Schedule Namespace

API Class Library

# FeatureSchedule.AllowedEarly Property

This returns the interval that is acceptable for a scheduled event to fire early. public System.TimeSpan AllowedEarly {get;}

## Remarks

For more information, see FeatureSchedule

#### See Also

FeatureSchedule Class | ActionEngine.Api.Schedule Namespace

**API Class Library** 

# FeatureSchedule.AllowedLate Property

This returns the interval that is acceptable for a scheduled event to fire late. public System.TimeSpan AllowedLate {qet;}

# Remarks

For more information, see FeatureSchedule

#### See Also

FeatureSchedule Class | ActionEngine.Api.Schedule Namespace

**API Class Library** 

# FeatureSchedule.Args Property

This returns the arguments associated with the feature command. public string[] Args {get;}

See Also

Filing Date: November 10, 2003 Express Mail Label No. EU777008089US

IPG No. AE P028

Atty. Docket No. 109927-135179

•

FeatureSchedule Class | ActionEngine.Api.Schedule Namespace

**API Class Library** 

## FeatureSchedule.Droppable Property

This returns whether or not a scheduled event can be dropped when the server is experiencing high load. public bool Droppable {get;}

Page 185 of 211

## See Also

FeatureSchedule Class | ActionEngine.Api.Schedule Namespace

**API Class Library** 

# FeatureSchedule.FeatureId Property

This returns the feature ID associated with the feature command. public string FeatureId {get;}

## See Also

FeatureSchedule Class | ActionEngine.Api.Schedule Namespace

**API Class Library** 

# FeatureSchedule.FriendlyName Property

This returns the friendly name of the feature schedule. public string FriendlyName {get;}

#### See Also

FeatureSchedule Class | ActionEngine.Api.Schedule Namespace

**API Class Library** 

## FeatureSchedule.ld Property

This returns the feature schedule's ID.

public System.Guid Id {get;}

## Remarks

The ID is only available after retrieving the feature schedule from the database. Otherwise, the value is Guid. Empty.

#### See Also

FeatureSchedule Class | ActionEngine.Api.Schedule Namespace

**API Class Library** 

# FeatureSchedule.MaxTimeOnQueue Property

This returns the maximum amount of time a command can sit in the server's push queue without the client discovering it before it expires.

public System.TimeSpan MaxTimeOnQueue {get;}

# Remarks

This returns the maximum amount of time a command can sit in the server's push queue without the client discovering it before it expires. For example, if a client device is turned off for a month, it may not make sense for a daily schedule to cause a month's worth of commands to queue up on the push server.

# See Also

FeatureSchedule Class | ActionEngine.Api.Schedule Namespace

**API Class Library** 

## F atur Schedule.PhoneNumber Property

This returns the phone number of the client device to which the response to DoFeatureCommand is sent.

Filing Date: November 10, 2003

Express Mail Label No. EU777008089US

Atty. Docket No. 109927-135179

Page 186 of 211

public string PhoneNumber {get;}

See Also

FeatureSchedule Class | ActionEngine.Api.Schedule Namespace

**API Class Library** 

# FeatureSchedule.Schedule Property

This returns the schedule. public Schedule Schedule {get;}

See Also

FeatureSchedule Class | ActionEngine.Api.Schedule Namespace

**API Class Library** 

# FeatureSchedule.UserName Property

This returns the user name.

public ActionEngine.Api.UserName UserName {get;}

See Also

FeatureSchedule Class | ActionEngine.Api.Schedule Namespace

**API Class Library** 

## ITask Interface

This interface represents a task, which is called into by the framework based on a schedule.

For a list of all members of this type, see ITask Members.

public interface ITask: IModule, IHealth

# Remarks

This interface represents a task, which is called into by the framework based on a schedule. The schedule can be defined programmatically or in an install.xml file. For more information on the relationship between tasks and schedules, see TaskSchedule.

To implement a task:

- Create a new plugin folder.
- In the plugin folder, create a "cfg" subfolder. In the cfg folder, create an "install.xml" file. The install.xml file defines a component of type "task." Here is an example install.xml file: <install> <content> <component name="mytask" type="task"> <class assembly="mytask.dll" lang=".net">MyCompany.MyTask</class> </component> </content> <plugin> <id>mytask</id> <namespace>abc</namespace> <version>0.1/version> /plugin> </ir>
- In the plugin folder, create a "dotnet" subfolder. The assembly referenced in install.xml is relative to this folder.
- Implement the ITask interface using the class name defined in install.xml.
- If the task makes use of a type (interface, class, etc.) exposed by an assembly in another plugin, set up a dependency. For more information, see IModule.

Requirements

Namespace: ActionEngine.Api.Schedule

Assembly: aefwapi (in aefwapi.dll)

See Also

ITask Members | ActionEngine.Api.Schedule Namespace

**API Class Library** 

ITask Members
ITask overview

**Public Instanc Methods** 

Filing Date: November 10, 2003 Express Mail Label No. EU777008089US

IPG No. AE P028

Atty. Docket No. 109927-135179

RunTask

This is called to run a task.

Page 187 of 211

## See Also

ITask Interface | ActionEngine.Api.Schedule Namespace

**API Class Library** 

## **ITask Methods**

The methods of the ITask interface are listed below. For a complete list of ITask interface members, see the ITask Members topic.

**Public Instance Methods** 

RunTask

This is called to run a task.

#### See Also

ITask Interface | ActionEngine.Api.Schedule Namespace

**API Class Library** 

## ITask.RunTask Method

This is called to run a task.

Response RunTask(

string taskData,

DateTime scheduledMoment,

string componentId

<u>);</u>

# Parameters

taskData

The task data defined in the task schedule.

scheduledMoment

The date/time associated with the moment in a task schedule that caused this to be called. This is provided because the actual time that RunTask is called could be different than the intended scheduled time in some cases, such as when the scheduler gets backed up under heavy load.

componentld

The component ID of the task schedule.

## Return Value

A Response.

# Remarks

This is called to run a task. Typically a CodeResponse of type S\_OK is returned, but other codes can be returned, and responses of type HealthResponse are also allowed.

# See Also

ITask Interface | ActionEngine.Api.Schedule Namespace

API Class Library

## MonthlyMoment Class

This class represents a moment that occurs at a certain time once a month.

For a list of all members of this type, see MonthlyMoment Members.

System.Object

# MonthlyMoment

public class MonthlyMoment

Requirements

Namespac: ActionEngine.Api.Schedule

Assembly: aefwapi (in aefwapi.dll)

Filing Date: November 10, 2003 Express Mail Label No. EU777008089US

IPG No. AE P028

Atty. Docket No. 109927-135179

.....

#### See Also

MonthlyMoment Members | ActionEngine.Api.Schedule Namespace

**API Class Library** 

MonthlyMoment Members
MonthlyMoment overview
Public Instance Constructors

MonthlyMoment

Overloaded. Initializes a new instance of the

MonthlyMoment class.

**Public Instance Properties** 

DayOfMonth

This returns the day of the month for the monthly

Page 188 of 211

moment.

MidnightOffset

This returns the midnight offset for the monthly

moment.

**Public Instance Methods** 

Equals

GetHashCode

GetType (inherited from **Object**)

**ToString** 

This compares two monthly moments for equality. This returns a hash code for the monthly moment.

Gets the Type of the current instance.

This returns an XML representation of the monthly

moment.

**Protected Instance Methods** 

Finalize (inherited from Object)

Allows an Object to attempt to free resources and perform other cleanup operations before the Object

is reclaimed by garbage collection.

MemberwiseClone (inherited from **Object**)

Creates a shallow copy of the current Object.

See Also

MonthlyMoment Class | ActionEngine.Api.Schedule Namespace

**API Class Library** 

**MonthlyMoment Constructor** 

This constructs a new monthly moment expressed as UTC.

**Overload List** 

This constructs a new monthly moment expressed as UTC.

public MonthlyMoment(int,TimeSpan);

This constructs a new monthly moment expressed as an offset from UTC.

public MonthlyMoment(int,TimeSpan,TimeSpan);

See Also

MonthlyMoment Class | ActionEngine.Api.Schedule Namespace

**API Class Library** 

MonthlyMoment Constructor (Int32, TimeSpan)

This constructs a new monthly moment expressed as UTC. public MonthlyMoment(

Filing Date: November 10, 2003

Express Mail Label No. EU777008089US

Atty. Docket No. 109927-135179

int dayOfMonth,

TimeSpan midnightOffset

);

#### **Parameters**

dayOfMonth

The day of the month.

midnightOffset

The offset from midnight when the moment occurs.

#### Remarks

This constructs a new monthly moment. The given day of the month must be between 1 and 31. For months that have fewer than 31 days, the last day of the month is used. The midnight offset must be  $\geq 0$  and  $\leq 24$  hours.

## **Exceptions**

Exception Type ApplicationException

Condition

This is thrown when one or more arguments are invalid.

## See Also

MonthlyMoment Class | ActionEngine.Api.Schedule Namespace | MonthlyMoment Constructor Overload List

**API Class Library** 

# MonthlyMoment Constructor (Int32, TimeSpan, TimeSpan)

This constructs a new monthly moment expressed as an offset from UTC.

public MonthlyMoment(

int dayOfMonth,

TimeSpan midnightOffset,

TimeSpan utcOffset

);

## **Parameters**

dayOfMonth

The day of the month.

midnightOffset

The offset from midnight when the moment occurs.

utcOffset

The difference between Coordinated Universal Time (UTC) and the given midnight offset. The value must be between -24 and 24 hours exclusive. See UtcOffset. !@# EXPLAIN END OF MONTH BEHAVIOR

#### Remarks

This constructs a new monthly moment. The given day of the month must be between 1 and 31. For months that have fewer than 31 days, the last day of the month is used. The midnight offset must be  $\geq 0$  and  $\leq 24$  hours.

# **Exceptions**

Exception Type ApplicationException

Condition

This is thrown when one or more arguments are invalid.

# See Also

MonthlyMoment Class | ActionEngine.Api.Schedule Namespace | MonthlyMoment Constructor Overload List

**API Class Library** 

Filing Date: November 10, 2003

Express Mail Label No. EU777008089US

Atty. Docket No. 109927-135179

# **MonthlyMoment Properties**

The properties of the **MonthlyMoment** class are listed below. For a complete list of **MonthlyMoment** class members, see the MonthlyMoment Members topic.

## **Public Instance Properties**

DayOfMonth

This returns the day of the month for the monthly

moment.

MidnightOffset

This returns the midnight offset for the monthly

moment.

#### See Also

MonthlyMoment Class | ActionEngine.Api.Schedule Namespace

**API Class Library** 

# MonthlyMoment.DayOfMonth Property

This returns the day of the month for the monthly moment. public int DayOfMonth {get;}

See Also

MonthlyMoment Class | ActionEngine.Api.Schedule Namespace

**API Class Library** 

# MonthlyMoment.MidnightOffset Property

This returns the midnight offset for the monthly moment. public System.TimeSpan MidnightOffset {get;}

See Also

MonthlyMoment Class | ActionEngine.Api.Schedule Namespace

**API Class Library** 

## **MonthlyMoment Methods**

The methods of the **MonthlyMoment** class are listed below. For a complete list of **MonthlyMoment** class members, see the MonthlyMoment Members topic.

## **Public Instance Methods**

Equals

GetHashCode

GetType (inherited from Object)

**ToString** 

This compares two monthly moments for equality. This returns a hash code for the monthly moment.

Gets the Type of the current instance.

This returns an XML representation of the monthly

moment.

# **Protected Instance Methods**

Finalize (inherited from Object)

Allows an Object to attempt to free resources and perform other cleanup operations before the Object

is reclaimed by garbage collection.

MemberwiseClone (inherited from **Object**) Creates a shallow copy of the current Object.

#### See Also

MonthlyMoment Class | ActionEngine.Api.Schedule Namespace

**API Class Library** 

Filing Date: November 10, 2003

Express Mail Label No. EU777008089US

Atty. Docket No. 109927-135179

Page 191 of 211

# MonthlyMoment.Equals Method

This compares two monthly moments for equality. public override bool Equals( object obj

);

## **Parameters**

obj

The object to compare.

**Return Value** 

True if equal, false otherwise.

See Also

MonthlyMoment Class | ActionEngine.Api.Schedule Namespace

**API Class Library** 

# MonthlyMoment.GetHashCode Method

This returns a hash code for the monthly moment. public override int GetHashCode();

**Return Value** 

A hash code.

See Also

MonthlyMoment Class | ActionEngine.Api.Schedule Namespace

**API Class Library** 

# MonthlyMoment.ToString Method

This returns an XML representation of the monthly moment. public override string ToString();

Return Value

An XML representation of the monthly moment.

See Also

MonthlyMoment Class | ActionEngine.Api.Schedule Namespace

API Class Library

# **Schedule Class**

This class represents a schedule of one-time and recurring moments.

For a list of all members of this type, see Schedule Members.

System.Object

# **Schedule**

public class Schedule

## Remarks

This class represents a schedule of one-time and recurring moments. Note that this class is NOT thread safe. Implement your own locking if multi-threaded access is required.

The schedule's resolution is to the minute. Seconds are ignored. All times are expressed as UTC. When defining offsets and absolute times in XML (parsed by the Schedule constructor), an exception is thrown if an offset or time includes seconds. For methods that take DateTime or TimeSpan structures, the seconds if provided are simply ignored.

Requirements

Namespace: ActionEngine.Api.Schedule

Assembly: aefwapi (in aefwapi.dll)

Filing Date: November 10, 2003

S e Also

Schedule Members | ActionEngine.Api.Schedule Namespace

SEA/109927/135179/AKP/317034.1

Express Mail Label No. EU777008089US

Atty. Docket No. 109927-135179

**API Class Library** 

Schedule Members Schedule overview Public Static Fields

NoDateTime

This represents a DateTime that has no value or

has not been specified.

**Public Instance Constructors** 

Schedule

Overloaded. Initializes a new instance of the

Schedule class.

**Public Instance Properties** 

Beginning

DailyMoments DailyRecurring

End

Moments

MonthlyMoments

This represents a beginning bound on the entire

schedule.

This returns the daily moments of the schedule. This returns the daily recurring moments of the

schedule.

This represents an ending bound on the entire

schedule.

This returns the moments of the schedule.

This returns the monthly moments of the schedule.

**Public Instance Methods** 

AddDailyMoment AddDailyRecurring

AddMoment

AddMonthlyMoment

GetNextMoment

RemoveMoment

**ToString** 

RemoveDailyMoment

RemoveDailyRecurring

RemoveMonthlyMoment

Equals (inherited from Object)

GetType (inherited from Object)

GetHashCode (inherited from Object)

This adds a daily moment to the schedule.

This adds a daily recurring moment to the schedule.

This adds a moment to the schedule.

This adds a monthly moment to the schedule.

Determines whether the specified Object is equal to

the current Object.

Serves as a hash function for a particular type,

suitable for use in hashing algorithms and data

structures like a hash table.

This returns the first moment that follows the

reference moment, or NoDateTime if none exists.

Gets the Type of the current instance.

This removes a daily moment from the schedule.

This removes a daily recurring moment from the

schedule.

This removes a moment from the schedule.

This removes a monthly moment from the schedule.

This returns an XML representation of the schedule.

**Protected Instance Methods** 

Finalize (inherited from Object)

Allows an Object to attempt to free resources and perform other cleanup operations before the Object

is reclaimed by garbage collection.

Creates a shallow copy of the current Object.

MemberwiseClone (inherited from Object)

Filing Date: November 10, 2003

Express Mail Label No. EU777008089US

Atty. Docket No. 109927-135179

#### See Also

Schedule Class | ActionEngine.Api.Schedule Namespace

**API Class Library** 

## **Schedule Constructor**

This constructs an empty schedule.

## **Overload List**

This constructs an empty schedule.

public Schedule();

This constructs a new schedule from the given XML.

public Schedule(string);

#### See Also

Schedule Class | ActionEngine.Api.Schedule Namespace

**API Class Library** 

## Schedule Constructor ()

This constructs an empty schedule.

public Schedule();

#### See Also

Schedule Class | ActionEngine.Api.Schedule Namespace | Schedule Constructor Overload List

**API Class Library** 

# Schedule Constructor (String)

This constructs a new schedule from the given XML.

public Schedule(

string xml

١.

#### **Parameters**

xml

The XML.

## Remarks

This constructs a new schedule from the given XML. All times are expressed as UTC. Here is an example document:

<schedule

beginning="200301010000"

end="200307312359">

<dailyMoment>

<daysOfWeek>1111100</daysOfWeek>

<time>1230</time>

</dailyMoment> <dailyRecurring> <minuteInterval>60</minuteInterval>

<daysOfWeek>0000011</daysOfWeek> <startTime>0800</startTime>

<duration>120</duration>

</dailyRecurring>

<moment>200304011800</moment>

<monthlyMoment>

<dayOfMonth>15</dayOfMonth>

<time>1200</time> </monthlyMoment> </schedule>

- Any number of the four main element types can be included in the schedule (dailyMoment, dailyRecurring, moment, and monthlyMoment), but each one must be unique within its category. For example, you cannot add <moment>200310310000</moment> twice.
- The beginning and end attributes are optional. If not provided, or if a value is NoDateTime, the schedule is not bounded on that end (front or back).
- <startTime> is the time at which a daily recurring moment begins.
- <duration> is the duration in minutes after which <minuteInterval> ceases to have an effect.
- <daysOfWeek> is a string of seven 1s and 0s representing which days of the week are enabled, beginning with Monday.
- All absolute times must be of the format YYYYMMDDHHMM, and all times (offsets from midnight) must be of the format HHMM. Anything else will generate an exception during the parse.

Filing Date: November 10, 2003 Express Mail Label No. EU777008089US

IPG No. AE P028

Atty. Docket No. 109927-135179

Page 194 of 211

# **Exceptions**

Exception Type

ApplicationException

**XmlException** 

Condition

This is thrown when the XML is invalid.

This is thrown when the XML fails to load or parse.

## See Also

Schedule Class | ActionEngine.Api.Schedule Namespace | Schedule Constructor Overload List

**API Class Library** 

#### Schedule Fields

The fields of the **Schedule** class are listed below. For a complete list of **Schedule** class members, see the Schedule Members topic.

**Public Static Fields** 

NoDateTime

This represents a DateTime that has no value or has not been specified.

#### See Also

Schedule Class | ActionEngine.Api.Schedule Namespace

API Class Library

## Schedule.NoDateTime Field

This represents a DateTime that has no value or has not been specified.

public static readonly DateTime NoDateTime;

#### Remarks

This represents a DateTime that has no value or has not been specified. The value is January 1, 2000, 12:00 AM.

## See Also

Schedule Class | ActionEngine.Api.Schedule Namespace

API Class Library

## **Schedule Properties**

The properties of the **Schedule** class are listed below. For a complete list of **Schedule** class members, see the Schedule Members topic.

## **Public Instance Properties**

Beginning This represents a beginning bound on the entire

schedule.

DailyMoments This returns the daily moments of the schedule.

DailyRecurring This returns the daily recurring moments of the

schedule.

End This represents an ending bound on the entire

schedule.

Moments This returns the moments of the schedule.

MonthlyMoments This returns the monthly moments of the schedule.

#### See Also

Schedule Class | ActionEngine.Api.Schedule Namespace

**API Class Library** 

Filing Date: November 10, 2003 Express Mail Label No. EU777008089US

IPG No. AE P028

Atty. Docket No. 109927-135179

Page 195 of 211

# Schedule.Beginning Property

This represents a beginning bound on the entire schedule.

public System.DateTime Beginning {get; set;}

## Remarks

This represents a beginning bound on the entire schedule. If not provided, a value of NoDateTime is used. In a similar way, to clear the beginning, assign a value of NoDateTime.

# **Exceptions**

Exception Type
ApplicationException

Condition

This is thrown if both the beginning and end are specified, and the beginning is not before the end.

#### See Also

Schedule Class | ActionEngine.Api.Schedule Namespace | End

**API Class Library** 

# Schedule.DailyMoments Property

This returns the daily moments of the schedule.

public DailyMoment[] DailyMoments {get;}

#### Remarks

This returns the daily moments of the schedule. If none is present, a zero-length array is returned.

#### See Also

Schedule Class | ActionEngine.Api.Schedule Namespace

**API Class Library** 

## Schedule.DailyRecurring Property

This returns the daily recurring moments of the schedule.

public DailyRecurring[] DailyRecurring {get;}

## Remarks

This returns the daily recurring moments of the schedule. If none is present, a zero-length array is returned.

# See Also

Schedule Class | ActionEngine.Api.Schedule Namespace

**API Class Library** 

## Schedule.End Property

This represents an ending bound on the entire schedule.

public System.DateTime End {get; set;}

# Remarks

This represents an ending bound on the entire schedule. If not provided, a value of NoDateTime is used. In a similar way, to clear the end, assign a value of NoDateTime.

# **Exceptions**

Exception Type ApplicationException

Condition

This is thrown if both the beginning and end are specified, and the beginning is not before the end.

# See Also

Schedule Class | ActionEngine.Api.Schedule Namespace | Beginning

Filing Date: November 10, 2003 Expre

Express Mail Label No. EU777008089US

Atty. Docket No. 109927-135179

## **API Class Library**

# Schedule.Moments Property

This returns the moments of the schedule. public System.DateTime[] Moments {get;}

## Remarks

This returns the moments of the schedule. If none is present, a zero-length array is returned.

#### See Also

Schedule Class | ActionEngine.Api.Schedule Namespace

**API Class Library** 

# Schedule.MonthlyMoments Property

This returns the monthly moments of the schedule. public MonthlyMoment[] MonthlyMoments {get;}

## Remarks

This returns the monthly moments of the schedule. If none is present, a zero-length array is returned. See Also

Schedule Class | ActionEngine.Api.Schedule Namespace

**API Class Library** 

#### Schedule Methods

The methods of the Schedule class are listed below. For a complete list of Schedule class members, see the Schedule Members topic.

## **Public Instance Methods**

AddDailyMoment AddDailyRecurring AddMoment AddMonthlyMoment

Equals (inherited from Object)

GetHashCode (inherited from Object)

GetNextMoment

GetType (inherited from Object)

RemoveDailyMoment RemoveDailyRecurring

RemoveMoment

RemoveMonthlyMoment

**ToString** 

This adds a daily moment to the schedule.

This adds a daily recurring moment to the schedule.

This adds a moment to the schedule.

This adds a monthly moment to the schedule.

Determines whether the specified Object is equal to the current Object.

Serves as a hash function for a particular type, suitable for use in hashing algorithms and data

structures like a hash table.

This returns the first moment that follows the reference moment, or NoDateTime if none exists.

Gets the Type of the current instance.

This removes a daily moment from the schedule. This removes a daily recurring moment from the

schedule.

This removes a moment from the schedule.

This removes a monthly moment from the schedule. This returns an XML representation of the schedule.

## **Protected Instance Methods**

Finalize (inherited from **Object**)

MemberwiseClone (inherited from **Object**)

Allows an Object to attempt to free resources and perform other cleanup operations before the Object

is reclaimed by garbage collection.

Creates a shallow copy of the current Object.

See Also

Filing Date: November 10, 2003

Express Mail Label No. EU777008089US

IPG No. AE P028

Atty. Docket No. 109927-135179

# Schedule Class | ActionEngine.Api.Schedule Namespace

**API Class Library** 

# Schedule.AddDailyMoment Method

This adds a daily moment to the schedule. public void AddDailyMoment(
DailyMoment dailyMoment

);

# **Parameters**

dailyMoment

The daily moment to add.

**Exceptions** 

Exception Type ApplicationException

Condition

This is thrown if the daily moment already exists.

Page 197 of 211

## See Also

Schedule Class | ActionEngine.Api.Schedule Namespace

**API Class Library** 

# Schedule.AddDailyRecurring Method

This adds a daily recurring moment to the schedule. public void AddDailyRecurring(
DailyRecurring dailyRecurring

);

# **Parameters**

dailyRecurring

The daily recurring moment to add.

**Exceptions** 

Exception Type ApplicationException

Condition

This is thrown if the daily recurring moment already exists.

# See Also

Schedule Class | ActionEngine.Api.Schedule Namespace

**API Class Library** 

# Schedule.AddMoment Method

This adds a moment to the schedule. public void AddMoment(
DateTime moment

Date time momen

);

## **Parameters**

moment

The moment to add.

**Exceptions** 

Exception Type ApplicationException

Condition

This is thrown if the moment already exists or if NoDateTime is attempted to be added.

Filing Date: November 10, 2003

Express Mail Label No. EU777008089US

Page 198 of 211

#### See Also

Schedule Class | ActionEngine.Api.Schedule Namespace

**API Class Library** 

# Schedule.AddMonthlyMoment Method

This adds a monthly moment to the schedule. public void AddMonthlyMoment(
MonthlyMoment monthlyMoment

**)**:

# **Parameters**

monthlyMoment

The monthly moment to add.

**Exceptions** 

Exception Type ApplicationException

Condition

This is thrown if the monthly moment already exists.

#### See Also

Schedule Class | ActionEngine.Api.Schedule Namespace

**API Class Library** 

#### Schedule.GetNextMoment Method

This returns the first moment that follows the reference moment, or NoDateTime if none exists. public DateTime GetNextMoment(

DateTime reference

):

## **Parameters**

reference

The reference moment.

## Return Value

The next moment, or NoDateTime if none exists.

#### Remarks

This returns the first moment that follows the reference moment, or NoDateTime if none exists. It's possible for a schedule to have several instances of the same moment scheduled in different ways. For example, a monthly moment could be scheduled for 8:00 AM on the first of every month, and a daily moment could also be scheduled for 8:00 AM. In this case, the 8:00 AM moment would exist twice at times, but the implementation of this method does not return 8:00 if given 8:00. It would find the next moment that follows 8:00.

If the schedule has a Beginning and you want to search for the first moment, pass in any DateTime earlier than the beginning (but not the NoDateTime value).

# **Exceptions**

Exception Type ApplicationException

Condition

This is thrown when the reference moment is NoDateTime.

## See Also

Schedule Class | ActionEngine.Api.Schedule Namespace

**API Class Library** 

Filing Date: November 10, 2003

Express Mail Label No. EU777008089US

Atty. Docket No. 109927-135179

# Schedule.RemoveDailyMoment Method

This removes a daily moment from the schedule. public bool RemoveDailyMoment(
DailyMoment dailyMoment

);

## **Parameters**

dailyMoment

The daily moment to remove.

Return Value

True if found, false otherwise.

See Also

Schedule Class | ActionEngine.Api.Schedule Namespace

**API Class Library** 

# Schedule.RemoveDailyRecurring Method

This removes a daily recurring moment from the schedule. public bool RemoveDailyRecurring(
DailyRecurring dailyRecurring

):

# **Parameters**

dailyRecurring

The daily recurring moment to remove.

Return Value

True-if found, false otherwise.

See Also

Schedule Class | ActionEngine.Api.Schedule Namespace

**API Class Library** 

# Schedule.RemoveMoment Method

This removes a moment from the schedule. public bool RemoveMoment(
DateTime moment

);

## **Parameters**

moment

The moment to remove.

Return Value

True if found, false otherwise.

See Also

Schedule Class | ActionEngine.Api.Schedule Namespace

**API Class Library** 

# Schedule.RemoveMonthlyMoment Method

This removes a monthly moment from the schedule. public bool RemoveMonthlyMoment(
MonthlyMoment monthlyMoment

);

## Paramet rs

monthlyMoment

The monthly moment to remove.

R turn Value

Filing Date: November 10, 2003

Express Mail Label No. EU777008089US

Atty. Docket No. 109927-135179

True if found, false otherwise.

#### See Also

Schedule Class | ActionEngine.Api.Schedule Namespace

**API Class Library** 

# Schedule.ToString Method

This returns an XML representation of the schedule.

public override string ToString();

## **Return Value**

An XML representation of the schedule.

#### Remarks

This returns an XML representation of the schedule. For more information on the format of the XML, see the Schedule constructor.

#### See Also

Schedule Class | ActionEngine.Api.Schedule Namespace

**API Class Library** 

## **Scheduler Class**

This class is responsible for managing schedules related to tasks and feature commands.

For a list of all members of this type, see Scheduler Members.

System.Object

## Scheduler

public abstract class Scheduler

Requirements

Namespace: ActionEngine.Api.Schedule Assembly: aefwapi (in aefwapi.dll)

See Also

Scheduler Members | ActionEngine.Api.Schedule Namespace

**API Class Library** 

# Scheduler Members Scheduler overview

**Public Static Methods** 

AddFeatureSchedule AddTaskSchedule GetFeatureSchedules

GetTaskSchedule

RemoveFeatureSchedule

RemoveTaskSchedule

This adds a feature schedule to the scheduler. This adds a task schedule to the scheduler. Overloaded. This returns all feature schedules for the given user.

This returns the task schedule for the given

component ID.

This removes a feature schedule from the

scheduler.

This removes a task schedule from the scheduler.

## **Public Instance Methods**

Equals (inherited from Object)

GetHashCode (inherited from Object)

Determines whether the specified Object is equal to the current Object.

Serves as a hash function for a particular type, suitable for use in hashing algorithms and data structures like a hash table.

Filing Date: November 10, 2003 Express Mail Label No. EU777008089US

IPG No. AE P028

Atty. Docket No. 109927-135179

GetType (inherited from **Object**) ToString (inherited from Object)

Gets the Type of the current instance. Returns a String that represents the current Object.

Page 201 of 211

## **Protected Instance Constructors**

Scheduler Constructor

## **Protected Instance Methods**

Finalize (inherited from **Object**)

Allows an Object to attempt to free resources and perform other cleanup operations before the Object is reclaimed by garbage collection. Creates a shallow copy of the current Object.

MemberwiseClone (inherited from **Object**)

#### See Also

Scheduler Class | ActionEngine.Api.Schedule Namespace

**API Class Library** 

## **Scheduler Constructor**

protected Scheduler();

See Also

Scheduler Class | ActionEngine.Api.Schedule Namespace

**API Class Library** 

## **Scheduler Methods**

The methods of the Scheduler class are listed below. For a complete list of Scheduler class members, see the Scheduler Members topic.

# **Public Static Methods**

AddFeatureSchedule AddTaskSchedule GetFeatureSchedules

GetTaskSchedule

RemoveTaskSchedule

RemoveFeatureSchedule

**Public Instance Methods** 

Equals (inherited from Object)

GetHashCode (inherited from Object)

GetType (inherited from Object) ToString (inherited from Object)

**Prot cted Instance Methods** 

This adds a feature schedule to the scheduler. This adds a task schedule to the scheduler. Overloaded. This returns all feature schedules for the given user.

This returns the task schedule for the given

component ID.

This removes a feature schedule from the scheduler.

This removes a task schedule from the scheduler.

Determines whether the specified Object is equal to

the current Object. Serves as a hash function for a particular type,

suitable for use in hashing algorithms and data structures like a hash table.

Gets the Type of the current instance.

Returns a String that represents the current Object.

Finalize (inherited from Object)

Allows an Object to attempt to free resources and

Filing Date: November 10, 2003

Express Mail Label No. EU777008089US

Atty. Docket No. 109927-135179

Page 202 of 211

perform other cleanup operations before the Object is reclaimed by garbage collection.

Creates a shallow copy of the current Object.

MemberwiseClone (inherited from Object)

## See Also

Scheduler Class | ActionEngine.Api.Schedule Namespace

**API Class Library** 

## Scheduler.AddFeatureSchedule Method

This adds a feature schedule to the scheduler. public static void AddFeatureSchedule(
FeatureSchedule featureSchedule

<u>);</u>

## **Parameters**

featureSchedule

The feature schedule to add.

## Remarks

Before calling this, make sure you check the device's IsPushable property.

#### See Also

Scheduler Class | ActionEngine.Api.Schedule Namespace

**API Class Library** 

#### Scheduler.AddTaskSchedule Method

This adds a task schedule to the scheduler. public static void AddTaskSchedule(
TaskSchedule taskSchedule

);

## **Parameters**

taskSchedule

The task schedule to add.

**Exceptions** 

Exception Type ApplicationException

Condition

This is thrown if a task schedule already exists for the component ID, or if there are other problems.

#### See Also

Scheduler Class | ActionEngine.Api.Schedule Namespace

**API Class Library** 

## Scheduler.GetFeatureSchedules Method

This returns all feature schedules for the given user.

## **Overload List**

This returns all feature schedules for the given user.

public static FeatureSchedule[] GetFeatureSchedules(UserName);

This returns all feature schedules for the given user and feature ID.

public static FeatureSchedule[] GetFeatureSchedules(UserName,string);

Se Also

Scheduler Class | ActionEngine.Api.Schedule Namespace

**API Class Library** 

Filing Date: November 10, 2003

Express Mail Label No. EU777008089US

Atty. Docket No. 109927-135179

# Scheduler.GetFeatureSchedules Method (UserName)

This returns all feature schedules for the given user. public static FeatureSchedule[] GetFeatureSchedules( UserName userName

); }

## **Parameters**

userName

The user name.

## **Return Value**

All feature schedules for the given user. If none is present, a zero-length array is returned.

#### See Also

Scheduler Class | ActionEngine.Api.Schedule Namespace | Scheduler.GetFeatureSchedules Overload List

**API Class Library** 

# Scheduler.GetFeatureSchedules Method (UserName, String)

This returns all feature schedules for the given user and feature ID.

public static FeatureSchedule[] GetFeatureSchedules(

UserName userName,

string featureld

);

# **Parameters**

userName

The user name. •

featureId

The feature ID, fully qualified with the resource namespace, or null to ignore feature ID.

# **Return Value**

All feature schedules for the given feature ID and user. If none is present, a zero-length array is returned.

#### See Also

Scheduler Class | ActionEngine.Api.Schedule Namespace | Scheduler.GetFeatureSchedules Overload List

**API Class Library** 

# Scheduler.GetTaskSchedule Method

This returns the task schedule for the given component ID. public static TaskSchedule GetTaskSchedule( string componentId

);

## **Parameters**

componentld

The ID of the component that implements the ITask interface.

## Return Value

The task schedule for the given component ID, or null if none is defined.

## See Also

Scheduler Class | ActionEngine.Api.Schedule Namespace

**API Class Library** 

# Scheduler.Remov Featur Schedul Method

This removes a feature schedule from the scheduler. public static bool RemoveFeatureSchedule(

Filing Date: November 10, 2003

Express Mail Label No. EU777008089US

```
IPG No. AE P028
Atty. Docket No. 109927-135179
 Guid featureScheduleId
);
Parameters
featureScheduleId
The ID of the feature schedule to remove. See Id.
Return Value
True if found, false otherwise.
See Also
```

**API Class Library** 

## Scheduler.RemoveTaskSchedule Method

This removes a task schedule from the scheduler. public static bool RemoveTaskSchedule( Guid taskScheduleId

Scheduler Class | ActionEngine.Api.Schedule Namespace

);

## **Parameters**

taskScheduleId

The ID of the task schedule to remove. See Id

## Return Value

True if found, false otherwise,

#### See Also

Scheduler Class | ActionEngine.Api.Schedule Namespace

**API Class Library** 

## TaskSchedule Class

This class represents a task schedule.

For a list of all members of this type, see TaskSchedule Members.

System.Object

## TaskSchedule

public class TaskSchedule

## Remarks

This class represents a task schedule. The scheduler causes RunTask to be called according to the defined schedule. In an environment where scalability is achieved through running several instances of the plugin host, the scheduler ensures that only one instance picks up the request at a time.

Task schedules can also be defined in a plugin's install.xml file. Here is an example:

<install>

```
<content>
       <component name="mytask" type="task">
               <class assembly="mytask.dll" lang=".net">MyCompany.MyTask</class>
               <taskSchedule>
                      <friendlyName>My task schedule</friendlyName>
                      <schedule beginning="2003... See the Schedule(string xml) constructor</p>
              for more information on the schedule XML schema.
                      </schedule>
                      <taskData>my data</taskData>
               </taskSchedule>
       </component>
</content>
```

For more information on the schedule XML schema, see Schedule.

Filing Date: November 10, 2003

Express Mail Label No. EU777008089US

Atty. Docket No. 109927-135179

When it's time to call into ITask.RunTask(), the scheduler passes in the task data that is defined in either install.xml as <taskData>my data</taskData> or as passed to the TaskSchedule constructor.

Only one task schedule is allowed per component ID. During plugin install, if install.xml defines a task schedule, it replaces any existing task schedule that might have been defined for that component. Task schedules can be added and removed programatically as well (see AddTaskSchedule and RemoveTaskSchedule).

Requirements

Namespace: ActionEngine.Api.Schedule Assembly: aefwapi (in aefwapi.dll)

See Also

ld

Schedule

TaskData

TaskSchedule Members | ActionEngine.Api.Schedule Namespace

**API Class Library** 

TaskSchedule Members
TaskSchedule overview
Public Instance Constructors

TaskSchedule Constructor

**Public Instance Properties** 

ComponentID associated with the

task schedule.

FriendlyName This returns the friendly name of the task schedule.

This returns the task schedule's ID.

This constructs a new task schedule.

This returns the schedule.

This returns the task data, which is the data passed into RunTask each time the scheduler initiates a

Page 205 of 211

call.

**Public Instance Methods** 

Equals (inherited from **Object**) Determines whether the specified Object is equal to

the current Object.

GetHashCode (inherited from **Object**)

Serves as a hash function for a particular type,

suitable for use in hashing algorithms and data

structures like a hash table.

GetType (inherited from **Object**) Gets the Type of the current instance.

ToString (inherited from **Object**) Returns a String that represents the current Object.

**Protected Instance Methods** 

Finalize (inherited from **Object**)

Allows an Object to attempt to free resources and

perform other cleanup operations before the Object

is reclaimed by garbage collection.

MemberwiseClone (inherited from **Object**)

Creates a shallow copy of the current Object.

See Also

TaskSchedule Class | ActionEngine.Api.Schedule Namespace

**API Class Library** 

TaskSchedule Constructor

Filing Date: November 10, 2003 Express Mail Label No. EU777008089US

Atty. Docket No. 109927-135179

This constructs a new task schedule.

public TaskSchedule(

Schedule schedule,

string friendlyName,

string taskData,

string componentld

); Parameters

schedule

The schedule.

friendlyName

The friendly name used for administrative purposes.

taskData

The task data that is passed into RunTask each time the scheduler initiates a call.

componentid

The fully-qualified component ID of the ITask module, which is defined in install.xml.

See Also

TaskSchedule Class | ActionEngine.Api.Schedule Namespace | Scheduler

**API Class Library** 

# **TaskSchedule Properties**

The properties of the **TaskSchedule** class are listed below. For a complete list of **TaskSchedule** class members, see the **TaskSchedule** Members topic.

# **Public Instance Properties**

ComponentId

This returns the component ID associated with the

task schedule.

FriendlyName

This returns the friendly name of the task schedule.

ld

This returns the task schedule's ID.

Schedule TaskData This returns the schedule.

This returns the task data, which is the data passed into RunTask each time the scheduler initiates a

call.

See Also

TaskSchedule Class | ActionEngine.Api.Schedule Namespace

**API Class Library** 

TaskSchedule.ComponentId Property

This returns the component ID associated with the task schedule. public string ComponentId {get;}

See Also

TaskSchedule Class | ActionEngine.Api.Schedule Namespace

**API Class Library** 

TaskSchedule.FriendlyName Property

This returns the friendly name of the task schedule.

public string FriendlyName {get;}

See Also

TaskSchedule Class | ActionEngine.Api.Schedule Namespace

Filing Date: November 10, 2003 Express Mail Label No. EU777008089US

IPG No. AE P028

Atty. Docket No. 109927-135179

Page 207 of 211

# **API Class Library**

# TaskSchedule.ld Property

This returns the task schedule's ID. public System.Guid Id {get;}

## Remarks

The ID is only available after retrieving the task schedule from the database. Otherwise, the value is Guid.Empty.

## See Also

TaskSchedule Class | ActionEngine.Api.Schedule Namespace

**API Class Library** 

# TaskSchedule.Schedule Property

This returns the schedule. public Schedule Schedule {get;}

See Also

TaskSchedule Class | ActionEngine.Api.Schedule Namespace

**API Class Library** 

## TaskSchedule.TaskData Property

This returns the task data, which is the data passed into RunTask each time the scheduler initiates a call. public string TaskData {get;}

See Also

TaskSchedule Class | ActionEngine.Api.Schedule Namespace

Filing Date: November 10, 2003 Express Mail Label No. EU777008089US